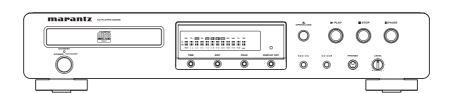
# Service Manual

# CD5400 /F1N/LIG/N1G /N1B/T1B/U1B

**CD Player** 





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Please use this service manual with referring to the user guide (D.F.U.) without fail. 修理の際は、必ず取扱説明書を準備し操作方法を確認の上作業を行ってください。

# marantz®

**CD5400** 

# 1. TECHNICAL SPECIFICATIONS

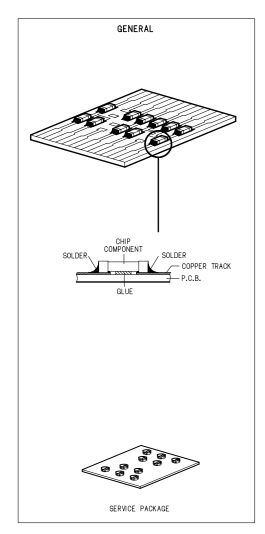
I. TECHNICAL SPECIFICATIONS
Audio characteristics
Channels
Frequency response 2 Hz to 20 kHz
Dynamic range 100 dB
Signal-to-noise ratio
Channel separation100 dB (1 kHz)
Harmonic distortion 0.0025% (1 kHz)
Wow & flutterPrecision of quartz
Error correction system Cross-interleave Reed
Solomon code (CIRC)
Audio output2.0 V rms, stereo
Headphone output 18 mW/32 ohms (variable maximum) Digital output
Coaxial output (pin jack)0.5 Vp-p, 75 ohm
Optical output (square optical connector)19 dBm
Optical readout system  Laser
Signal system
Sampling frequency44.1 kHz
Quantization
Quantization
Power supply
F version AC 100 V 50 /60 Hz
L version
N, T version
U version
Power consumption
Fower consumption12 w
Cobinet etc
Cabinet, etc.  Maximum dimensions 440(W) x 89(H) x 317 (D) mm
17-5/16(W) x 3-1/2(H) x 12-1/2 (D) in
Weight
vveigit

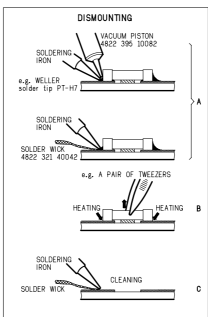
Allowable operating temperature.....+5 to +35  $^{\circ}$ C Allowable operating humidity..5 to 90  $^{\circ}$  (no condensation)

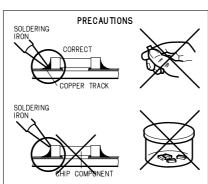
8.14 lbs

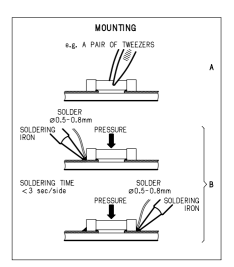
### 2. SERVICE HINTS AND TOOLS

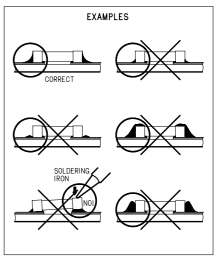
### **SERVICE HINTS**











#### **SERVICE TOOLS**

 Audio signals disc
 4822 397 30184

 Disc without errors (SBC444)+Disc with DO errors,
 4822 397 30245

 black spots and fingerprints (SBC444A)
 4822 397 30245

 Disc (65 min 1kHz) without no pause
 4822 397 30155

 Max. diameter disc (58.0 mm)
 4822 397 60141

 13th order filter
 4822 395 30204

#### 3. WARNING AND LASER SAFETY INSTRUCTIONS



#### WARNING

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance.

Keep components and tools also at this potential.



# (F)

#### **ATTENTION**

Tous les IC et beaucoup d'autres semiconducteurs sont sensibles aux décharges statiques (ESD).

Leur longévité pourrait être considérablement écourtée par le fait qu'aucune précaution n'est prise a leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfiler le bracelet serti d'une résistance de sécurité.

Veiller a ce que les composants ainsi que les outils que l'on utilise soient également a ce potentiel.



#### WARNUNG

Alle IC und viele andere Halbleiter sind empfindlich gegen elektrostatische Entladungen (ESD).

Unsorgfältige Behandlung bei der Reparatur kann die Lebensdauer drastisch vermindern. Sorgen sie dafür, das Sie im Reparaturfall über ein Pulsarmband mit Widerstand mit dem Massepotential des Gerätes verbunden sind.

Halten Sie Bauteile und Hilfsmittel ebenfalls auf diesem Potential.

 $\bigcirc$ 



#### WAARSCHUWING

Alle IC's en vele andere halfgeleiders zijn gevoelig voor elektrostatische ontladingen (ESD).

Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen verminderen

Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het

Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.



#### **AVVERTIMENTO**

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD). La loro longevita potrebbe essere fortemente ridatta in caso di non osservazione della piu grande cauzione alla loro manipolazione. Durante le riparazioni occorre quindi essere collegato allo stesso potenziale che quello della massa dell'apparecchio tramite un braccialetto a resistenza.

Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.



Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.



Veiligheidsbepalingen vereisen, dat het apparaat in zijn oorspronkelijke toestand wordt terug gebracht en dat onderdelen, identiek aan de gespecifieerde worden toegepast.



"Pour votre sécurité, ces documents

Le norme di sicurezza esigono che l'apparecchio venga rimesso nelle

Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten.

Der Originalzustand des Gerats darf nicht verandert werden.

Fur Reparaturen sind Original-Ersatzteile zu verwenden.

condizioni originali e che siano utilizzati pezzi di ricambiago idetici a quelli specificati.

doivent être utilisés par des spécialistes agrées, seuls habilités à réparer votre appareil en panne

# LASER SAFETY

This unit employs a laser. Only a qualified service person should remove the cover or attempt to service this device, due to possible eye injury.

Les normes de sécurité exigent que l'appareil soit remis a l'état d'origine et

que soient utilisées les pièces de rechange identiques à celles spécifiées



USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURE OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

#### **AVOID DIRECT EXPOSURE TO BEAM**

#### WARNING

The use of optical instruments with this product will increase eye hazard. Repair handling should take place as much as possible with a disc loaded inside the player

#### WARNING LOCATION: INSIDE ON LASER COVERSHIELD

CAUTION VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AVOID EXPOSURE TO BEAM ADVARSEL SYNLIG OG USYNLIG LASERSTRÅLING VED ÅBNING UNDGÅ UDSÆTTELSE FOR STRÅLING ADVARSEL SYNLIG OG USYNLIG LASERSTRÅLING NÅR DEKSEL Å PNES UNNGÅ EKSPONERING FOR STRÅLEN VARNING SYNLIG OCH OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD BETRAKTA EJ STRÅLEN VARO! AVATT AESSA OLET ALTTIINA NÄKYVÄLLE JA NÄKYMÄTTÖMÄLLE LASER SÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN VORSICHT SICHTBARE UND UNSICHTBARE LASERSTRAHLUNG WENN ABDECKUNG GEÖFFNET NICHT DEM STRAHL AUSSETSEN DANGER VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AVOID DIRECT EXPOSURE TO BEAM ATTENTION RAYONNEMENT LASER VISIBLE ET INVISIBLE EN CAS D'OUVERTURE EXPOSITION DANGEREUSE AU FAISCEAU

#### 4. SERVICE MODE AND EMERGENCY DISC EJECT

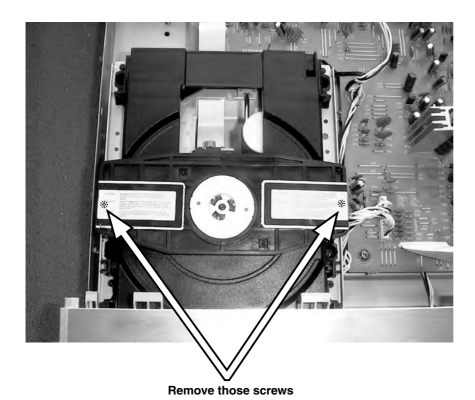
### **SERVICE MODE**

- 1. Insert mains cable plug in the outlet and press **POWER** button.
- 2. Press the OPEN/CLOSE button to open the tray.
- 3. Press the **TIME** button for about five seconds.
- 4. The version number of the microprocessor is displayed Ex: 03-27-01.
- 5. Press the **EDIT** button for about five seconds.
- 6. Light up all the FL segment.

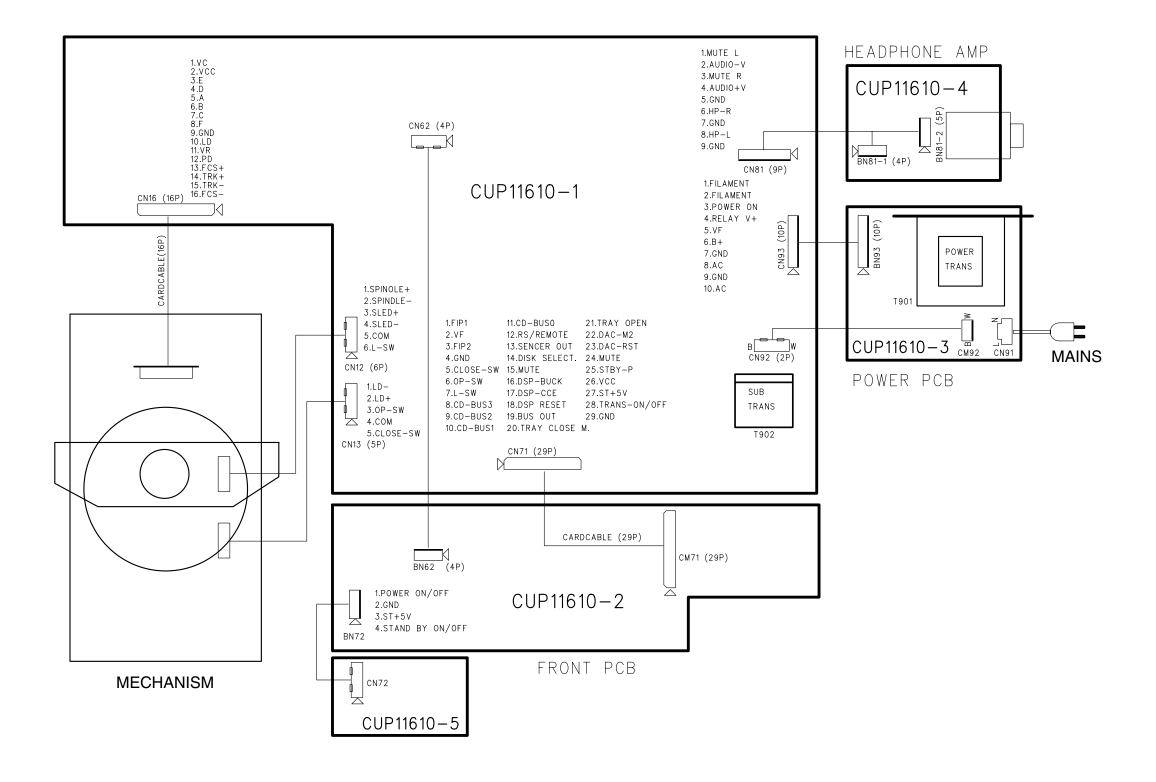
Turn off power to quit Service mode.

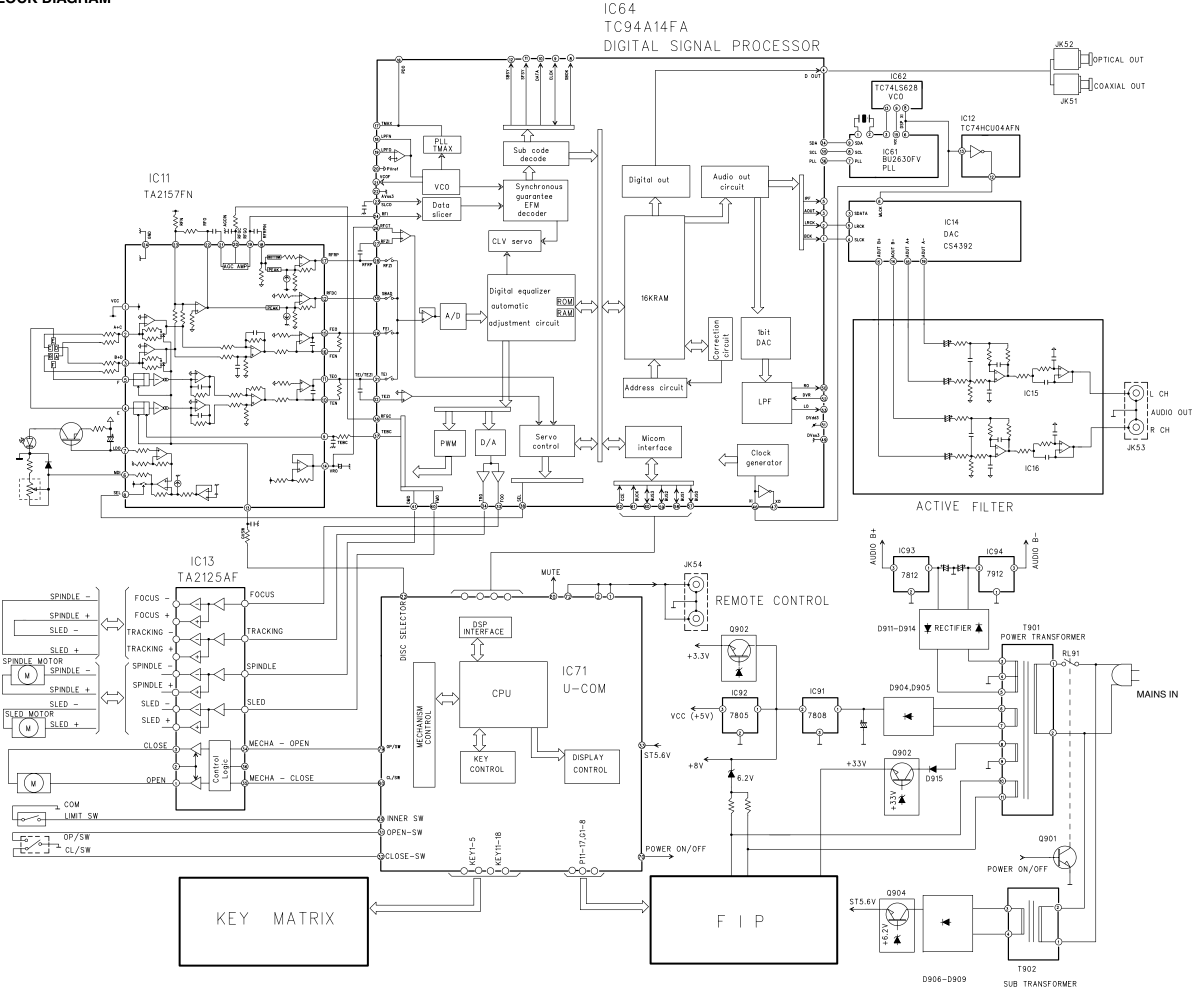
#### **EMERGENCY DISC EJECT**

- 1. Remove the top cover of the plyer.
- 2. Remove 2 screws under the label shown in the picture follows.
- 3. Remove the disc clamper.
- 4. Now you can remove the disc.

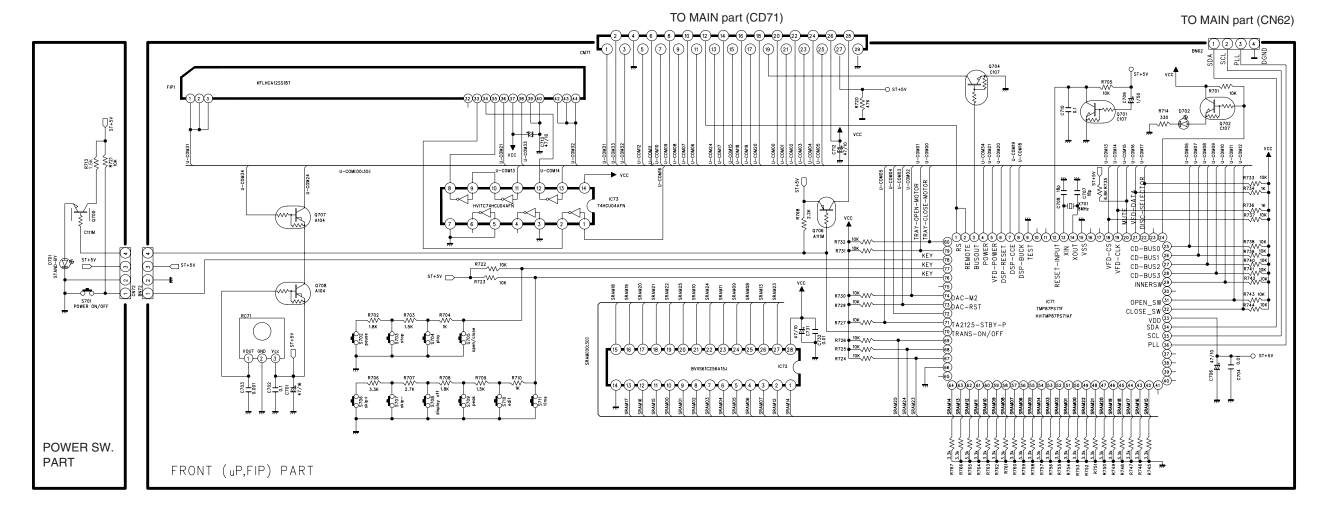


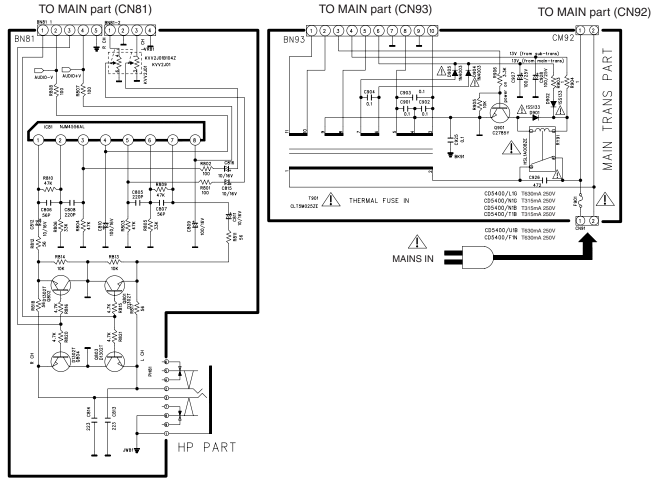
,

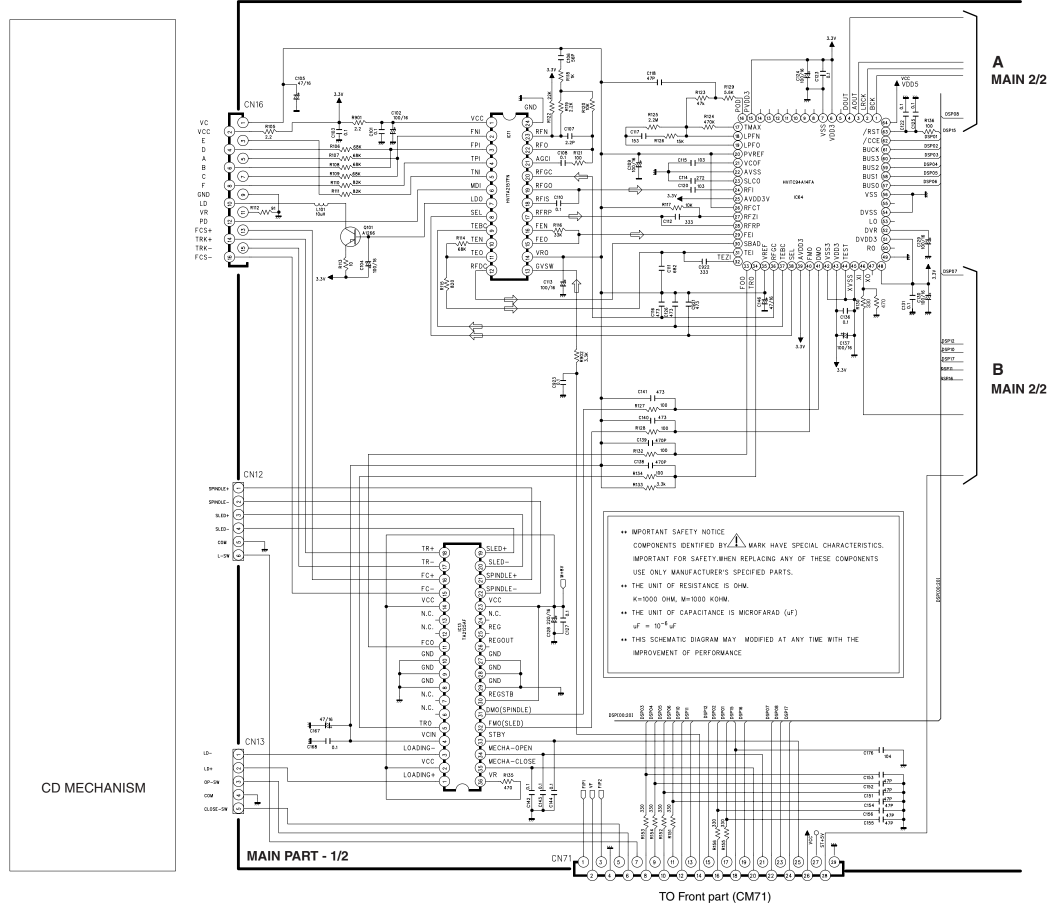


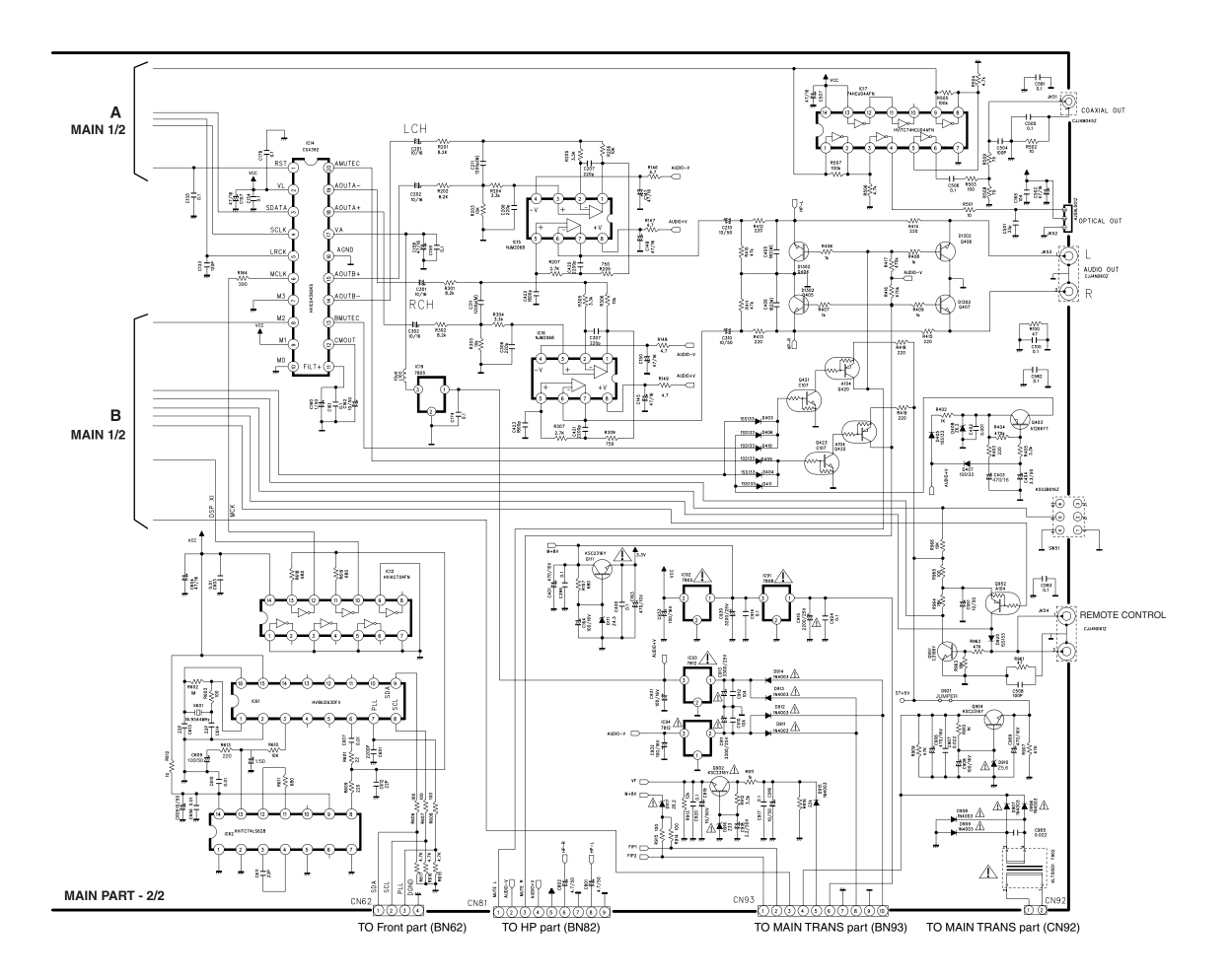


### 7. SCHEMATIC DIAGRAM

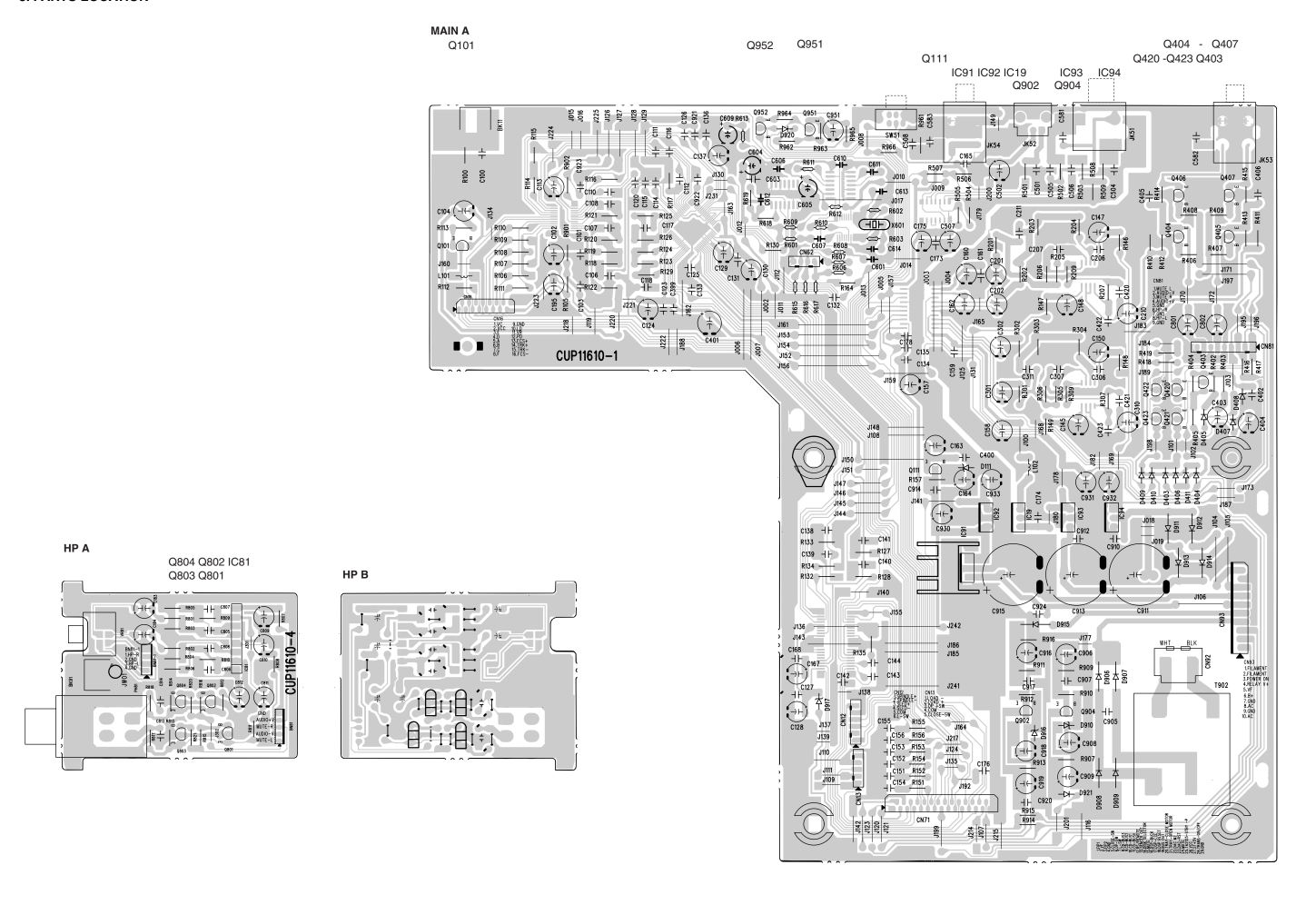




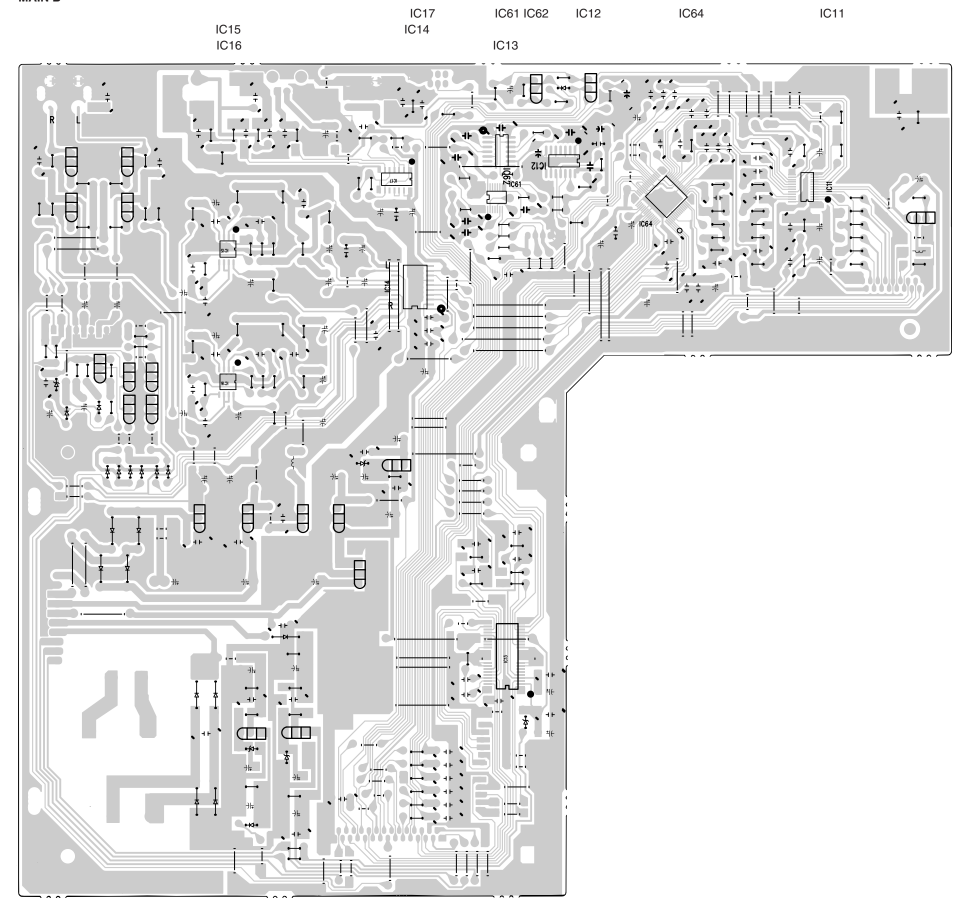




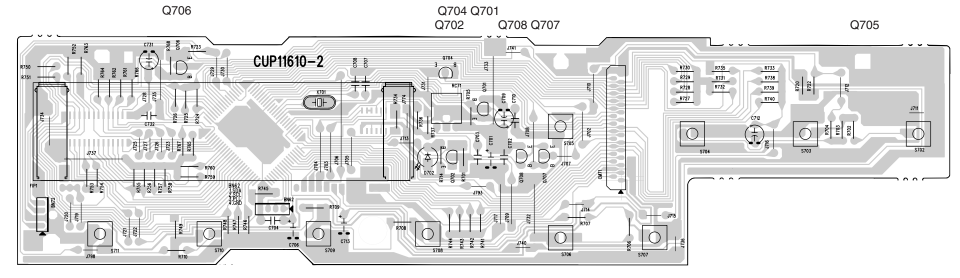
# 8. PARTS LOCATION



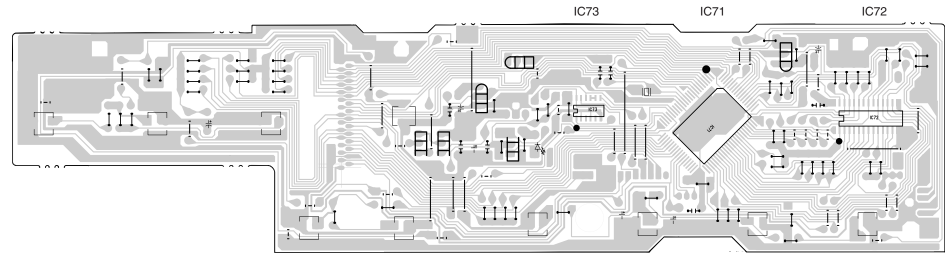








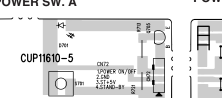
#### FRONT B



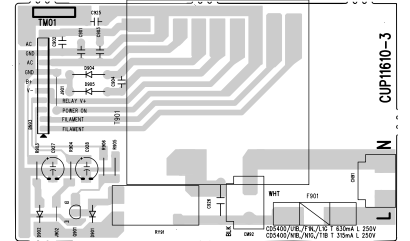
**MAIN TRANS A** 

Q901

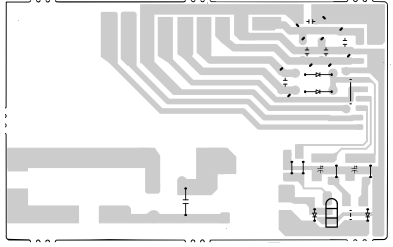
### POWER SW. A



# POWER SW. B

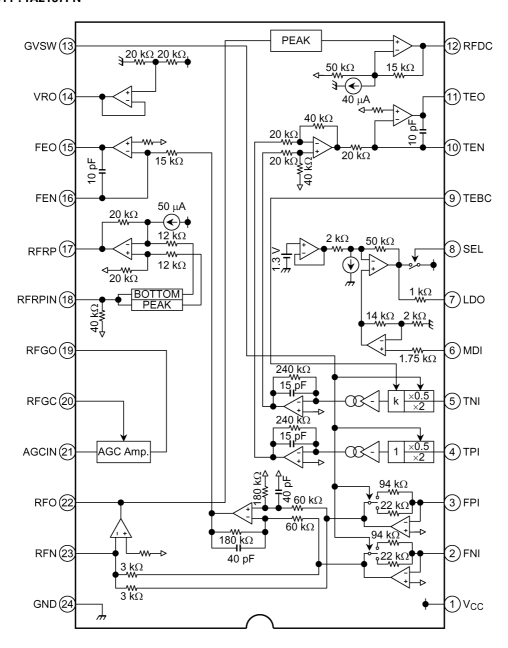


MAIN TRANS B



#### 9. MICROPROCESSOR AND IC DATA

### IC11:TA2157FN



# IC11:TA2157FN

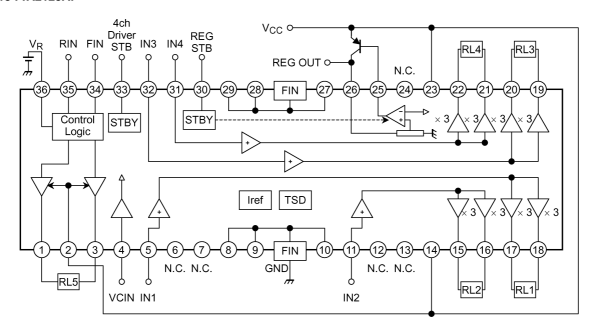
Pin No.	Symbol	1/0	Function Description	Internal Circuit	
1	Vcc	_	3.3 V power supply pin	_	
2	FNI	ı	Main-beam amp input pin	22 kΩ 2 1 kΩ	
3	FPI	1	Main-beam amp input pin	3 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
4	TPI	ı	Sub-beam amp input pin	(4) 100,00 × VC	
5	TNI	1	Sub-beam amp input pin	2 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
6	MDI	ı	Monitor photo diode amp input pin	© 1.75 kΩ	
7	LDO	0	Laser diode amp output pin	ON: LD-OFF OFF: LD-ON (7) 1 kΩ 50 kΩ 50 kΩ	
8	SEL	ı	APC circuit ON/OFF control signal, laser diode (LDO) control signal input or bottom/peak detection frequency change pin.  SEL APC Circuit LDO GND OFF LOOP Connected to V <sub>CC</sub> through 1 Ktz resistor HIZ ON Control signal output V <sub>CC</sub> ON Control signal output	(8) 30 KG W W W W W W W W W W W W W W W W W W	

Pin	I-		I	
No.	Symbol	I/O	Function Description	Internal Circuit
9	TEBC	ı	Tracking error balance adjustment signal input pin Adjusts TE signal balance by eliminating carrier component from PWM signal (3-state output, PWM carrier = 88 2 Hz/o output from TOSPALEFFANES TEBC pin using RC-LPF and inputting DC. TEBC input voltage: GND-VCC	(3) 15 KG
10	TEN	1	Tracking error signal generation amp negative-phase input pin	(i) 167,Ω (i) 167,Ω
11	TEO	0	Tracking error signal generation amp output pin. Combining TEO signal and RFRP signal with TC94A14F/FA/FB configures tracking search system.	19 167,0 Vc
12	RFDC	0	RF signal peak detection output pin	(2) 500 (1) 15 km (2) 4 (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
13	GVSW	ı	AGC/FE/TE amp gain change pin  GVSW Mode  GND CD-RW  HIZ  VCC Normal	(3) 30 KG

Pin No.	Symbol	1/0	Function Description	Internal Circuit
14	VRO	0	Reference voltage (VRO) output pin  • VRO = 1/2 V <sub>CC</sub> when V <sub>CC</sub> = 3.3 V	(4) 10 KG
15	FEO	0	Focus error signal generation amp output pin	(19_167,0
16	FEN	ı	Focus error signal generation amp negative-phase input pin	16 167 10 VC
17	RFRP	0	Signal amp output pin for track count Combining RFRP signal and TEO signal with TC94A14F/FA/FB configures tracking search system.	(7) 3330 3 pF 20 kg
18	RFRPIN	ı	Signal generation amp input pin for track count	(8) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

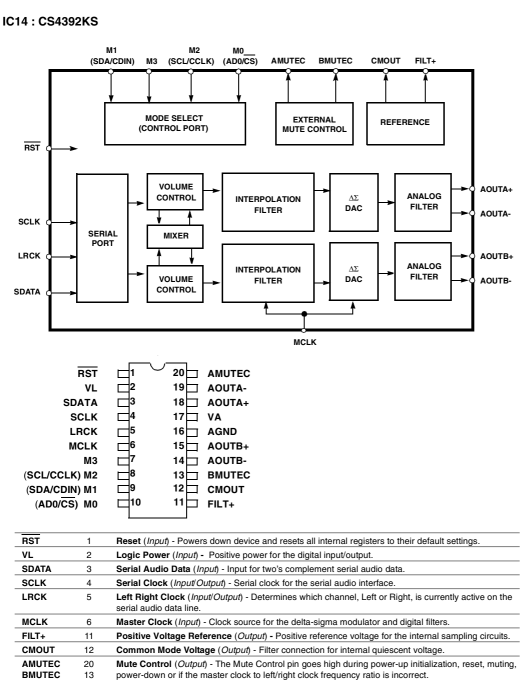
Pin No		1/0	Function Description	Internal Circuit
19	RFGO	0	RF signal amplitude adjustment amp output pin	(19) 300 Ω PF
20	RFGC	I	RF amplitude adjustment control signal input pin Adjusts RF signal amplitude by eliminating carrier component from PWM signal (3-state output, PWM carrier = 88.2 kHz) output from TC94A14FFAFE RFGC pin using RC-LPF and inputting DC.  • RFGC input voltage: GND-V <sub>CC</sub>	40 A A A A A A A A A A A A A A A A A A A
21	AGCIN	I	RF signal amplitude adjustment amp input pin	2) 15 kΩ 20 kΩ
22	RFO	0	RF signal generation amp output pin	(S) 200 (J) 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
23	RFN	ı	RF signal generation amp input pin	3 120 0 1 20 0 1
24	GND	-	GND pin	_

### IC13:TA2125AF



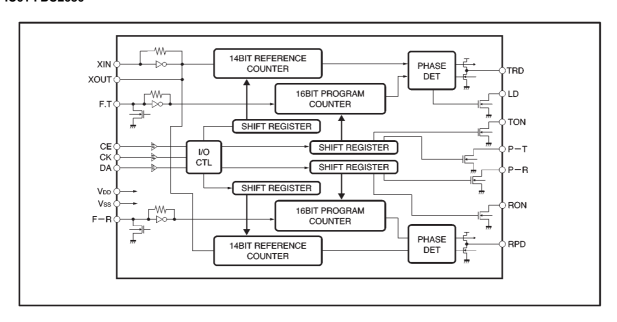
# IC13:TA2125AF

No.	Symbol	Function	
1	OUT5A	Output terminal	H-bridge
2	V <sub>M</sub>	Supply voltage terminal for Logic	H-bridge
3	OUT5B	Output terminal	H-bridge
4	V <sub>CIN</sub>	Input reference voltage	4ch BTL
5	IN1	Input for ch1	4ch BTL
6	N.C.	Open	_
7	N.C.	Open	_
8	N.C.	8, 9, 10, 27, 28, 29 are connected to PW GND (FIN)	_
9	N.C.	8, 9, 10, 27, 28, 29 are connected to PW GND (FIN)	_
10	N.C.	8, 9, 10, 27, 28, 29 are connected to PW GND (FIN)	_
11	IN2	Input for ch2	4ch BTL
12	N.C.	Open	_
13	N.C.	Open	_
14	V <sub>CC1</sub>	Supply voltage terminal for ch1/ch2	4ch BTL
15	OUT2M	Inverted output for ch2	4ch BTL
16	OUT2P	Non-inverted output for ch2	4ch BTL
17	OUT1M	Inverted output for ch1	4ch BTL
18	OUT1P	Non-inverted output for ch1	4ch BTL
19	OUT3P	Non-inverted output for ch3	4ch BTL
20	OUT3M	Inverted output for ch3	4ch BTL
21	OUT4P	Non-inverted output for ch4	4ch BTL
22	OUT4M	Inverted output for ch4	4ch BTL
23	V <sub>CC2</sub>	Supply voltage terminal for ch3/ch4	4ch BTL
24	N.C.	Open	_
25	REG	Connection with BASE of PNP Tr	Regulator
26	REG OUT	Output for regulator (5 V)	Regulator
27	N.C.	8, 9, 10, 27, 28, 29 are connected to PW GND (FIN)	_
28	N.C.	8, 9, 10, 27, 28, 29 are connected to PW GND (FIN)	_
29	N.C.	8, 9, 10, 27, 28, 29 are connected to PW GND (FIN)	_
30	REG STBY	Standby control for regulator	Regulator
31	IN4	Input for ch4	4ch BTL
32	IN3	Input for ch3	4ch BTL
33	STBY	Standby control for 4ch BTL	4ch BTL
34	FIN	Logic control input	H-bridge
35	RIN	Logic control input	H-bridge
36	VR	Supply voltage terminal for motor driver	H-bridge



RST	1	Reset (Input) - Powers down device and resets all internal registers to their default settings.		
VL	2	Logic Power (Input) - Positive power for the digital input/output.		
SDATA	3	Serial Audio Data (Input) - Input for two's complement serial audio data.		
SCLK	4	Serial Clock (Input/Output) - Serial clock for the serial audio interface.		
LRCK	5	<b>Left Right Clock</b> ( <i>Input/Output</i> ) - Determines which channel, Left or Right, is currently active on the serial audio data line.		
MCLK	6	Master Clock (Input) - Clock source for the delta-sigma modulator and digital filters.		
FILT+	11	Positive Voltage Reference (Output) - Positive reference voltage for the internal sampling circuits.		
CMOUT	12	Common Mode Voltage (Output) - Filter connection for internal quiescent voltage.		
AMUTEC BMUTEC	20 13	Mute Control (Output) - The Mute Control pin goes high during power-up initialization, reset, muting, power-down or if the master clock to left/right clock frequency ratio is incorrect.		
AOUTB- AOUTB+ AOUTA+ AOUTA	14 15 18 19	<b>Differential Analog Output</b> ( <i>Outputs</i> ) - The full scale differential analog output level is specified in the Analog Characteristics specification table.		
AGND	16	Ground (Input)		
VA	17	Analog Power (Input) - Positive power for the analog section.		
Control Port	Mode [	Definitions		
M3	7	Mode Selection (Input) - This pins should be tied to GND level during control port mode.		
SCL/CCLK	8	Serial Control Port Clock (Input) - Serial clock for the serial control port.		
SDA/CDIN	9	Serial Control Data (Input/Output) - SDA is a data I/O line in I <sup>2</sup> C mode. CDIN is the input data line for the control port interface in SPI mode.		
AD0/CS	10	Address Bit 0 (I <sup>2</sup> C) / Control Port Chip Select (SPI) (Input/Output) - AD0 is a chip address pin in I <sup>2</sup> 0 mode; CS is the chip select signal for SPI format.		
Stand-Alone	Mode [	Definitions		
M3 M2 M1 M0	7 8 9	Mode Selection (Input) - Determines the operational mode of the device.		

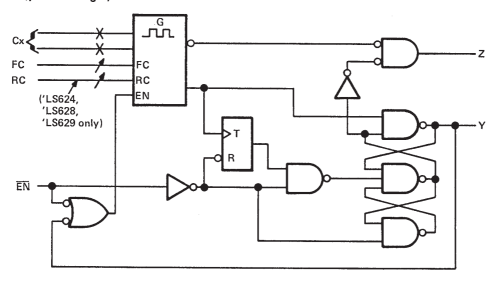
### IC61: BU2630



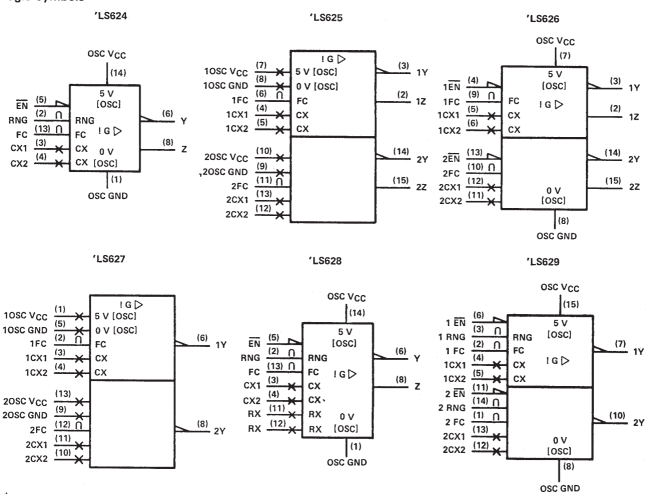
Pin No.	Pin name	Name	Function	
16	XOUT	0	F	T)/DE 4
1	XIN	Crystal resonator	For reference frequency	TYPE A
2	Vss			
3	RPD	Phase comparator output	This is LO if the locally divided value is higher than the reference frequency, HI if it is lower, and Z if it matches.	TYPE E
4	P-R	Output part	This is controlled by the input date	TYPE D
5	RON	Output port	This is controlled by the input data.	ITPED
6	F-R	VCO input Local input for reception		TYPE F
7	CE	Chip enable		
8	СК	clock signal	When CE is HIGH, the DA synchronized to the rise of CK is read into the internal shift register, and is latched at the timing of the CE fall.	TYPE B
9	DA	serial data	and the internal state region, and is latered at the timing of the SE fail.	
10	LD	Unlock output	This goes ON when the PLL is unlocked on the transmission side	TYPE D
11	F-T	VCO input	Local input for transmission	TYPE F
12	TON	0.1	This is a second of books it was a date.	TVDE D
13	P-T	Output port	This is controlled by the input data	TYPE D
14	TPD	Phase comparator output	This is LO if the locally divided value is higher than the reference frequency, HI if it is lower, and Z if it matches.	TYPE E
15	V <sub>DD</sub>	Power supply	2.5~5.5V	

#### IC62:TC74LS628

#### logic diagram (positive logic)

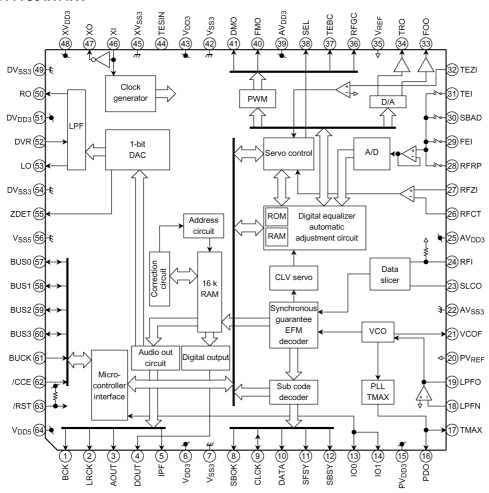


logic symbols<sup>†</sup>



 $<sup>^\</sup>dagger$ These symbols are in accordance with ANSI/IEEE Std. 91-1984 and IEC Publication 617-12. Pin numbers shown are for D, J, N, and W packages.

#### IC64: TC94A14FA



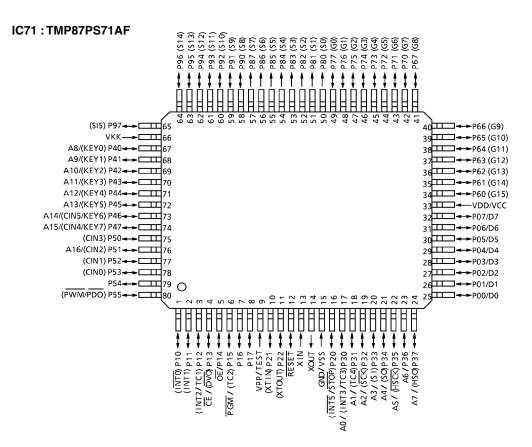
Pin No.	Symbol	1/0	Function Description	Remarks	
1	вск	O 3-5I/F	Bit clock output pin. 32fs, 48fs, or 64fs selectable by command.	Normal speed: 32fs = 1.4112 MHz	
2	LRCK	O 3-5I/F	L/R channel clock output pin. "L" for L channel and "H" for R channel. Output polarity can be inverted by command.	Normal speed: 44.1 kHz	
3	AOUT	O 3-5I/F	Audio data output pin. MSB-first or LSB-first selectable by command.	_	
4	DOUT	O 3-5I/F	Digital data output pin. Outputs up to double-speed playback.	Based on CP-1201	
5	IPF	0 3-5I/F	Correction flag output pin. When set to "H", AOUT output cannot be corrected by C2 correction processing.	Alias: C2PO	
6	V <sub>DD3</sub>	_	Digital 3.3 V power supply voltage pin.	_	
7	V <sub>SS3</sub>	_	Digital GND pin.	_	
8	SBOK	O 3-5I/F	Subcode Q data CRCC result output pin. "H" level when result is OK.	_	
9	CLCK	I/O 3-5I/F	Subcode P-W data read clock I/O pin. I/O polarity selectable by command.	Schmitt input	
10	DATA	O 3-5I/F	Subcode P-W data output pin.	_	
11	SFSY	O 3-5I/F	Playback frame sync signal output pin.	_	
12	SBSY	O 3-5I/F	Subcode block sync signal output pin. "H" level at S1 when subcode sync is detected.	_	
13	100	1/0	General-purpose input / output pins.		
14	IO1	3-5I/F	Input port at reset.	Schmitt at input	
15	PV <sub>DD3</sub>	_	PLL-only 3.3 V power supply voltage pin.	_	
16	PDO	O Al/F	EFM and PLCK phase difference signal output pin.	4-state output (PV <sub>DD3</sub> , HiZ, PV <sub>REF</sub> , AV <sub>SS3</sub> )	
			TMAX detection result output pin.		
			TMAX Detection Result TMAX Output		
17	TMAX	O Al/F	Longer than fixed period "PV <sub>DD3</sub> "	3-state output (PV <sub>DD3</sub> , HiZ, AV <sub>SS3</sub> )	
				Within fixed period "HiZ"	
			Shorter than fixed period	Shorter than fixed period "AV <sub>SS3</sub> "	
18	LPFN	I Al/F	Inverted input pin for PLL LPF amp.	Analog input	
19	LPFO	O Al/F	Output pin for PLL LPF amp.	Analog output	
20	PV <sub>REF</sub>	_	PLL-only V <sub>REF</sub> pin.	_	
21	VCOF	O Al/F	VCO filter pin.	Analog output	
22	AV <sub>SS3</sub>	_	Analog GND pin.	_	
23	SLCO	O Al/F	DAC output pin for data slice level generation.	Analog output	
24	RFI	I AI/F	RF signal input pin. Zin selectable by command.	Analog input	
25	AV <sub>DD3</sub>	_	Analog 3.3 V power supply voltage pin.	_	

Pin No.	Symbol	1/0	Function Description	Remarks
26	RFCT	I Al/F	RFRP signal center level input pin.	Analog input: Zin = 33 kΩ
27	RFZI	I Al/F	RFRP signal zero-cross input pin.	Analog input
28	RFRP	I Al/F	RF ripple signal input pin.	Analog input
29	FEI	I Al/F	Focus error signal input pin.	Analog input
30	SBAD	I Al/F	Sub-beam adder signal input pin.	Analog input
31	TEI	I Al/F	Tracking error input pin. Inputs when tracking servo is on.	Analog input
32	TEZI	I Al/F	Tracking error signal zero-cross input pin.	Analog input: Zin = 10 kΩ
33	F00	O Al/F	Focus equalizer output pin.	Analog output
34	TRO	O Al/F	Tracking equalizer output pin.	(AV <sub>SS3</sub> ~AV <sub>DD3</sub> )
35	V <sub>REF</sub>	_	Analog reference power supply voltage pin.	_
36	RFGC	O Al/F	RF amplitude adjustment control signal output pin.	3-state output (PWM carrier = 88.2 kHz)
37	TEBC	O Al/F	Tracking balance control signal output pin.	(AV <sub>DD3</sub> , V <sub>REF</sub> , AV <sub>SS3</sub> )
38	SEL	O Al/F	APC circuit ON/OFF signal output pin. At laser on, high impedance with UHS = "L", H output with UHS = "H".	3-state output
39	AV <sub>DD3</sub>	_	Analog 3.3 V power supply voltage pin.	_
40	FMO	O Al/F	Feed equalizer output pin.	3-state output
41	DMO	O Al/F	Disc equalizer output pin.	(PWM carrier = 88.2 kHz) (AV <sub>DD3</sub> , V <sub>REF</sub> , AV <sub>SS3</sub> )
42	V <sub>SS3</sub>	_	Digital GND pin.	_
43	V <sub>DD3</sub>	_	Digital 3.3 V power supply voltage pin.	_
44	TESIN	I 3I/F	Test input pin. Normally, fixed to "L".	_
45	XV <sub>SS3</sub>	_	System clock oscillator GND pin.	_
46	ХI	I Al/F	System clock oscillator input pin.	_
47	хо	O Al/F	System clock oscillator output pin.	_
48	XV <sub>DD3</sub>	_	System clock oscillator 3.3 V power supply voltage pin.	_
49	DV <sub>SS3</sub>	_	DA converter GND pin.	_
50	RO	O Al/F	R-channel data forward output pin.	_
51	DV <sub>DD3</sub>	_	DA converter 3.3 V power supply pin.	_
52	DVR	_	Reference voltage pin.	_
53	LO	O Al/F	L-channel data forward output pin.	_
54	DVss3		DA converter GND pin.	_

### IC64:TC94A14FA

Pin No.	Symbol	I/O	Function Description	Remarks
55	ZDET	0 3-5I/F	1 bit DA converter zero data detection flag output pin.	_
56	V <sub>SS5</sub>	_	Microcontroller interface GND pin.	_
57	BUS0			
58	BUS1	1/0	Microcontroller interface data I/O pins.	Schmitt input
59	BUS2	3-5I/F	wild decontroller interface data in 0 pins.	CMOS ports
60	BUS3			
61	BUCK	1 3-5I/F	Microcontroller interface clock input pin.	Schmitt input
62	/CCE	1 3-5I/F	Microcontroller interface chip enable signal input pin. At "L", BUS0 to BUS3 are active.	Schmitt input
63	/RST	1 3-5I/F	Reset signal input pin. At reset, "L".	Built-in pull-up resistor
64	V <sub>DD5</sub>	_	Microcontroller interface 5 V power supply pin.	_

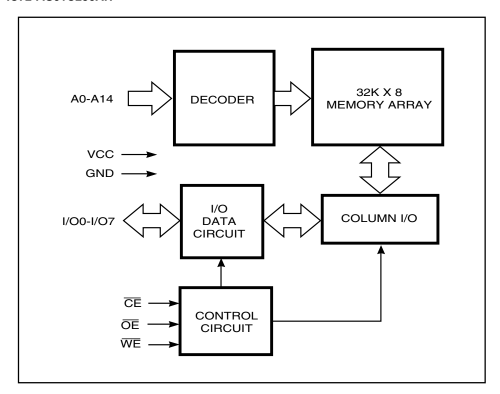
Note: AUF: analog input/output pin 3-5l/F: 3-5 interface built-in pin (5 V input/output pin) 3l/F: 3 V input/output pin



PIN No.	SYMBOL	I/O	FUNCTION DESCRIPTION
1	RS	ı	REMOCON OUT
2	REMOTE	ı	REMOCON CENSOR CONTROL
3	BUS OUT	0	GND
4	POWER	0	POWER CONTROL PORT
5	VFD-POWER	0	VFD POWER CONTROL PORT
6	DSP-RESET	0	DSP RESET CONTROL PORT
7	DSP-CCE	0	DSP CCE CONTROL PORT
8	DSP-BUCK	0	DSP BUCK CONTROL PORT
9	TEST	-	GND
12	RESET-INPUT	-	RESET INPUT PORT
13	XIN	-	8MHz Cystal CONNECTION PORT
14	XOUT	-	
15	VSS	-	GND
18	VFD-CS	0	VFD CS CONTROL PORT
19	VFD-CLK	0	VFD CLK CONTROL PORT
20	MUTE	0	MUTE
21	VFD-DATA	0	VFD DATA PORT
22	DISC- SELECTOR	0	GVSW
24	VCC	0	VCC
25	CD-BUS0	I/O	
26	CD-BUS1	I/O	BUS CONTROL PORT
27	CD-BUS2	I/O	BOS CONTROL FORT
28	CD-BUS3	I/O	
29	INNERSW	1	L-SWITCH
31	OPEN_SW	-1	OPEN SWITCH
32	CLOSE_SW	ı	CLOSE SWITCH
33	VDD	-	ST+5V
34	SDA	-	SDA
35	SCL	-	SCL
36	PLL	-	PLL
42	SRAM15	I/O	
43	SRAM16	I/O	
44	SRAM17	I/O	SRAM CONTROL PORT
45	SRAM18	I/O	
46	SRAM19	I/O	

PIN No.			
I IIV IVO.	SYMBOL	I/O	FUNCTION DESCRIPTION
47	SRAM20	I/O	
48	SRAM21	I/O	
49	SRAM22	I/O	
50	SRAM00	0	
51	SRAM01	0	
52	SRAM02	0	
53	SRAM03	0	
54	SRAM04	0	
55	SRAM05	0	SRAM CONTROL PORT
56	SRAM06	0	SHAW CONTROL FORT
57	SRAM07	0	
58	SRAM08	0	
59	SRAM09		
60	SRAM10	0	
61	SRAM11	0	
62	SRAM12	0	
63	SRAM13	0	
64	SRAM14	0	
66	GND	-	GND
67	SRAM23	0	
68	SRAM24	0	SRAM CONTROL PORT
69	SRAM25	0	
70	TRANS-ON/ OFF	0	TRANS ON/OFF CONTROL PORT
71	TA2125- STBY-P	0	STAND BY PORT
72	RC-5 SELECTION	I	RC-5 SELECTION
73	DAC-RST	0	DAC RESET PORT
74	DAC-M2	0	DAC M2 PORT
76	KEY	I	ST+5V
77	KEY	I	ST+5V
78	KEY	I	BN72
79	TRAY-OPEN- MOTOR	0	MECHA OPEN CONTROL PORT
80	TRAY-CLOSE- MOTOR	0	MECHA CLOSE CONTROL PORT

#### IC72: IS61C256AH



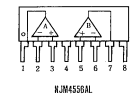
# **PIN DESCRIPTIONS**

A0-A14	Address Inputs
CE	Chip Enable Input
OE	Output Enable Input
WE	Write Enable Input
1/00-1/07	Bidirectional Ports
Vcc	Power
GND	Ground

# **TRUTH TABLE**

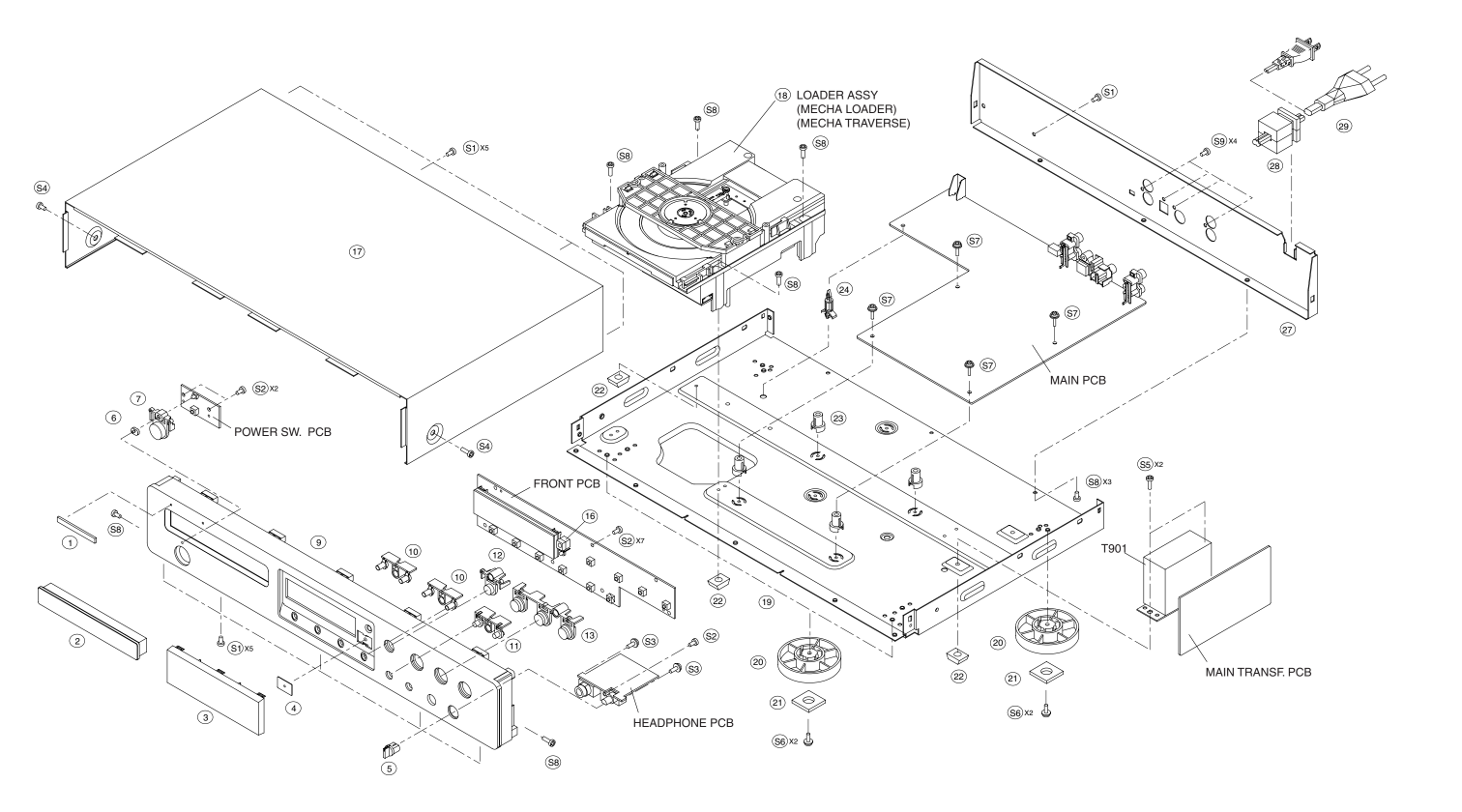
_	Mode	WE	CE	OE	I/O Operation	Vcc Current
	Not Selected (Power-down)	Х	Н	Х	High-Z	ISB1, ISB2
	Output Disable	ed H	L	Н	High-Z	Icc
	Read	Н	L	L	<b>D</b> оит	Icc
	Write	L	L	Χ	Din	Icc

IC81: NJM4556AL



PIN FUNCTION
1. A OUTPUT
2. A — INPUT
3. A + INPUT
4. V
5. B + INPUT
6. B — INPUT
7. B OUTPUT
8. V

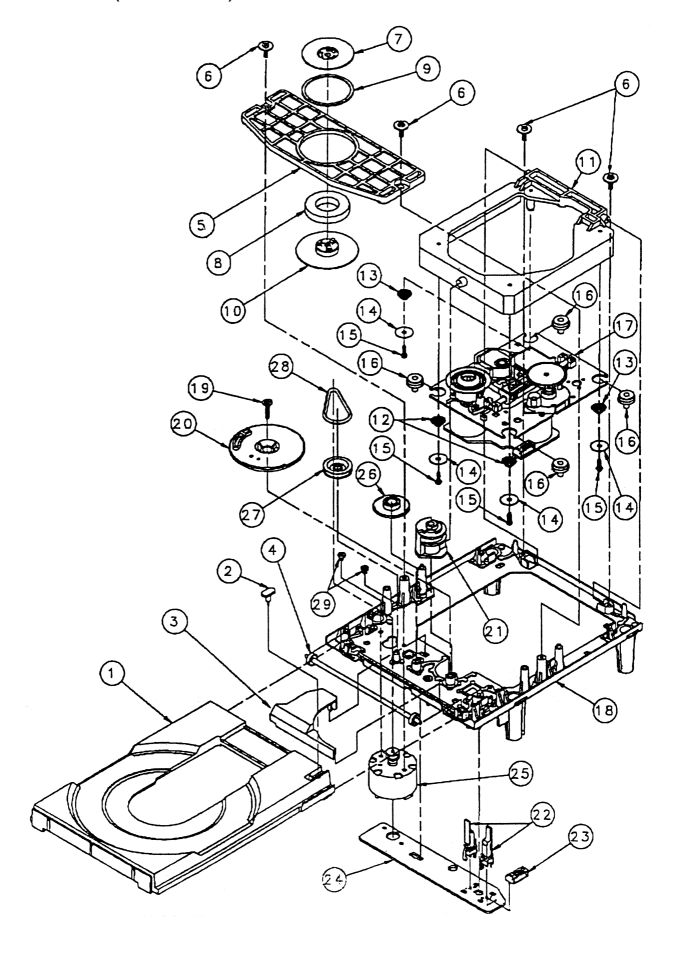
# 10. EXPLODED VIEW AND PARTS LIST



D00 1		VERS.	PART NO.	PART NO.			
POS. 1	NO	COLOR	(FOR EUR)	(MJI)	DES	SCRIPTION	
			, ,	, ,			
	1		24AW251010		BADGE, MARANTZ		CGB1A117
		BLACK	24AW063010		ORNAMENT, DOOR		CGR1A298ZH10
		GOLD	24AW063110		ORNAMENT, DOOR		CGR1A298RFYH40
	3		24AW158010	24AW158010			CGU1A307Z
	4		nsp		SHEET, LED	AG-D8900	KGX1A293Z
		BLACK	24AW154010		KNOB, LEVEL		CBN1A170
		GOLD	24AW154110	24AW154110			CBN1A170RFD4
	6				INDICATOR, STANDBY		CGL1A183
L		BLACK	24AW270010		KNOB, POWER		CBT1A878
		GOLD	24AW270110	24AW270110	KNOB, POWER		CBT1A878RFD4
	8	D. 1011					00111110
<u> </u>		BLACK	24AW248010		PANEL, FRONT		CGW1A359ZH10
		GOLD	24AW248110		PANEL, FRONT		CGW1A359RFYH40
<u> </u>		BLACK	24AW270050		KNOB, DISPLAY		CBT1A879
<u> </u>		GOLD	24AW270150		KNOB, DISPLAY		CBT1A879RFD4
<u> </u>		BLACK	24AW270040	24AW270040			CBT1A881 CBT1A881RFD4
<u> </u>		GOLD	24AW270140	24AW270140			
<u> </u>		BLACK	24AW270030	24AW270030			CBT1A880
<u> </u>		GOLD	24AW270130	24AW270130			CBT1A880RFD4
<u> </u>		BLACK	24AW270020	24AW270020	•		CBT1A882
<u> </u>	13	GOLD	24AW270120	24AW270120	NNUD, PLAT		CBT1A882RFD4
<u> </u>	14						
<u> </u>	16		non	non	BUFFER. IR UPPER PCB		CHC1 \ 10E
<u> </u>	16		nsp	nsp 24AW304510	,	LOADER ASSY	CHG1A185 HJDKSL2130CCM
<u> </u>	19				CHASSIS, BOTTOM	LUADER ASSY	CUA1A231
	20		nsp	nsp	FOOT, FRONT		CKL2A042H11
	21		nsp nsp	nsp nsp	RUBBER, CUSHION		KHG1A050
	22		nsp		RUBBER		CHG1A113
	23		nsp		HOLDER, PCB		CHE1A030
	24		nsp	nsp	SUPPRT, PCB	SJSS-13N(T)	KRE1A057
	25		ПОР	Пор	0011111,100	0000 1011(1)	THEIMON
	26						
		/F1N	nsp	nsp	PANEL, REAR	F1N	CKF1A258W
		/N1B	nsp	nsp	PANEL. REAR	N1B	01417120011
		/N1G	nsp		PANEL, REAR	N1G	CKF1A258Y
		/T1B	nsp	nsp	PANEL, REAR	T1B	CKF1A258V
		/U1B	nsp	nsp	PANEL, REAR	U1B	CKF1A258X
	28	,			BUSHING , AC CORD		KHR1A028
A		/F1N	nsp		CORD, POWER		CJA2J049ZA
A	29		*YC000760R		CORD, POWER(EUR)	QDR-7100CC	CJA2B043ZA
A		/T1B	*YC000770R		CORD, POWER		CJA2E045ZA
A		/U1B	nsp	*YC000780R	CORD, POWER		CJA523FBYA
	S1		nsp	nsp	SCREW		CTB3+8J
	S2		nsp	nsp	SCREW		CTB3+10G
	S3		nsp	nsp	SCREW		CTW3+10G
	S4			-	SCREW		OTD4 OFFD
			nsp	nsp	SUNEW		CTB4+6FFB
	S5		nsp nsp	nsp nsp	SCREW	COPPER PLATING	CTB3+8JFB
	S5 S5		'			COPPER PLATING COPPER PLATING	
	S5 S6		nsp	nsp	SCREW		CTB3+8JFB
	S5 S6 S7		nsp nsp	nsp nsp	SCREW SCREW SCREW SCREW		CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J
	S5 S6 S7 S8		nsp nsp nsp	nsp nsp nsp	SCREW SCREW SCREW SCREW SCREW		CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J
	S5 S6 S7 S8 S8		nsp nsp nsp nsp	nsp nsp nsp nsp	SCREW SCREW SCREW SCREW SCREW SCREW SCREW		CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J
	\$5 \$6 \$7 \$8 \$8 \$9		nsp nsp nsp nsp nsp	nsp nsp nsp nsp nsp	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW		CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB
	S5 S6 S7 S8 S8		nsp nsp nsp nsp nsp	nsp nsp nsp nsp nsp	SCREW SCREW SCREW SCREW SCREW SCREW SCREW	COPPER PLATING	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J
	\$5 \$6 \$7 \$8 \$8 \$9		nsp nsp nsp nsp nsp	nsp nsp nsp nsp nsp nsp	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	COPPER PLATING	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB
	\$5 \$6 \$7 \$8 \$8 \$9		nsp nsp nsp nsp nsp	nsp nsp nsp nsp nsp nsp nsp	SCREW	COPPER PLATING  COPPER PLATING	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F
	\$5 \$6 \$7 \$8 \$8 \$9		nsp nsp nsp nsp nsp nsp nsp	nsp nsp nsp nsp nsp nsp nsp	SCREW	COPPER PLATING  COPPER PLATING  PCB	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F  CWC1B2A29A180B6
	\$5 \$6 \$7 \$8 \$8 \$9		nsp nsp nsp nsp nsp nsp nsp	nsp nsp nsp nsp nsp nsp nsp nsp	SCREW MIRE CARD CABLE 29P FRONT - MAIN F	COPPER PLATING  COPPER PLATING  PCB  RSE - MAIN PCB	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F  CWC1B2A29A180B6 CWC1B2A16A120B
	\$5 \$6 \$7 \$8 \$8 \$9		nsp nsp nsp nsp nsp nsp nsp	nsp nsp nsp nsp nsp nsp nsp nsp	SCREW MIRE CARD CABLE 29P FRONT - MAIN F	COPPER PLATING  COPPER PLATING  PCB  RSE - MAIN PCB  CD5400	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F  CWC1B2A29A180B6 CWC1B2A16A120B CWB1B905090EG
	\$5 \$6 \$7 \$8 \$8 \$9		nsp nsp nsp nsp nsp nsp nsp	nsp nsp nsp nsp nsp nsp nsp nsp	SCREW MIRE CARD CABLE 29P FRONT - MAIN F	COPPER PLATING  COPPER PLATING  PCB  RSE - MAIN PCB	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F  CWC1B2A29A180B6 CWC1B2A16A120B
	\$5 \$6 \$7 \$8 \$8 \$9		nsp nsp nsp nsp nsp nsp nsp	nsp nsp nsp nsp nsp nsp nsp nsp sp *YU001220R	SCREW WIRE CARD CABLE 29P FRONT - MAIN F CARD CABLE 16P MECHA TRAVER WIRE ASS'Y	COPPER PLATING  COPPER PLATING  PCB  RSE - MAIN PCB  CD5400	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F  CWC1B2A29A180B6 CWC1B2A16A120B CWB1B905090EG
	\$5 \$6 \$7 \$8 \$8 \$9 \$10		nsp	nsp nsp nsp nsp nsp nsp nsp nsp sy 1001220R *YU001230R nsp	SCREW WIRE CARD CABLE 29P FRONT - MAIN F CARD CABLE 16P MECHA TRAVEF WIRE ASS'Y WIRE ASS'Y	COPPER PLATING  COPPER PLATING  PCB RSE - MAIN PCB CD5400 CD5400	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F  CWC1B2A29A180B6 CWC1B2A16A120B CWB1B905090EG CWB1A906090EG
	\$5 \$6 \$7 \$8 \$8 \$9 \$10	/F1N	nsp	nsp nsp nsp nsp nsp nsp nsp nsp sy 1001220R *YU001230R nsp nsp	SCREW  WIRE CARD CABLE 29P FRONT - MAIN F CARD CABLE 16P MECHA TRAVEF WIRE ASS'Y WIRE ASS'Y  PACKING USER GUIDE FOR /F	COPPER PLATING  COPPER PLATING  PCB RSE - MAIN PCB CD5400 CD5400 JAPAN	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F  CWC1B2A29A180B6 CWC1B2A16A120B CWB1B905090EG CWB1A906090EG
	\$5 \$6 \$7 \$8 \$8 \$9 \$10	/N/T1B	nsp	nsp nsp nsp nsp nsp nsp nsp nsp sy 1001220R *YU001230R nsp nsp	SCREW WIRE CARD CABLE 29P FRONT - MAIN F CARD CABLE 16P MECHA TRAVEF WIRE ASS'Y WIRE ASS'Y PACKING USER GUIDE FOR /F USER GUIDE FOR /N /T	COPPER PLATING  COPPER PLATING  PCB RSE - MAIN PCB CD5400 CD5400  JAPAN EUROPE	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F  CWC1B2A29A180B6 CWC1B2A16A120B CWB1B905090EG CWB1A906090EG  CQX1A836Z CQX1A834Z
	\$5 \$6 \$7 \$8 \$8 \$9 \$10		nsp	nsp nsp nsp nsp nsp nsp nsp nsp sy 1001220R *YU001230R nsp nsp nsp	SCREW WIRE CARD CABLE 29P FRONT - MAIN F CARD CABLE 16P MECHA TRAVEF WIRE ASS'Y WIRE ASS'Y PACKING USER GUIDE FOR /F USER GUIDE FOR /U	COPPER PLATING  COPPER PLATING  PCB RSE - MAIN PCB CD5400 CD5400 JAPAN	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F  CWC1B2A29A180B6 CWC1B2A16A120B CWB1B905090EG CWB1A906090EG  CQX1A836Z CQX1A835Z
	\$5 \$6 \$7 \$8 \$8 \$9 \$10	/N/T1B	nsp	nsp nsp nsp nsp nsp nsp nsp nsp sy 1001220R *YU001230R nsp nsp nsp	SCREW WIRE CARD CABLE 29P FRONT - MAIN F CARD CABLE 16P MECHA TRAVEF WIRE ASS'Y WIRE ASS'Y PACKING USER GUIDE FOR /F USER GUIDE FOR /N /T	COPPER PLATING  COPPER PLATING  PCB RSE - MAIN PCB CD5400 CD5400  JAPAN EUROPE	CTB3+8JFB CTB3+8JFB CTW3+8J CTW3+20J CTB3+6J CTB3+6J CTB3+10GFB CTB4+6F  CWC1B2A29A180B6 CWC1B2A16A120B CWB1B905090EG CWB1A906090EG  CQX1A836Z CQX1A834Z

OS. NO	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	DESCRIPTION	
				NOT STANDARD SPARE PARTS	
	BLACK	nsp		CABINET, TOP	CKC1A140K117
17	GOLD	nsp		CABINET, TOP	CKC1A140K118
		nsp		BOX, OUT CARTON CORD, PIN	CPG1A725Z CJS4N014Z
		nsp	nsp	CORD, PIN BLACK (1M)	CJS4N014Z CJS4M027Z
		nsp nsp	nsp 24AW809010		CPS1A624
		Пор	24470009010	TAD, SNOW	01 317024
		1			
-					
				CD MECHANISM (LOADER ASS'Y)	
1		24AW163010	24AW163010	TRAY (C)	9A07979600
2		nsp	nsp		
3		nsp		GEAR COVER (S)	9A07979700
4				TRAY GEAR (S)	9A07268500
5		24AW104010		CHUCKING PLATE	9A07268900
6		nsp	nsp	SCREW +PTPWH 2.6X7	9A07269900
7 8		nsp nsp	nsp nsp	YOKE (S) , CHUCKING MAGNET	9A06965300 9A06965400
9		24AW056010			9A06965400 9A07268700
10		24AW005010		CHUCKING PULLEY	9A07208700 9A07979800
11		nsp	nsp	SUB CHASSIS 2130	9A07979900
12		nsp	nsp	COIL SPRING (FRONT)	9A07980000
13		nsp	nsp	COIL SPRING (BACK)	9A07980100
14		nsp	nsp	WASHER 2130	9A07980200
15		nsp	nsp	SCREW+P2.6X10	9A07980300
16		24AW259010	24AW259010		9A07980400
17		24AW304010		MD ASS'Y (KSS-213CCM) MECHA TRAVERSE	9A07980500
18		nsp	nsp	OUTSERT MAIN CHASSIS(S)	9A07980600
19		nsp	nsp	SCREW+PTPWH2.6X16	9A06966200
20		24AW058020		DRIVE GEAR (S)	9A07980700
21		24AW054010		CONTROL CAM (S)	9A07269000
22		24AW116010	24AW116010		9A07268000
23		nsp	nsp	PIN, CONNECTOR 5P	9A06966600
24 25		nsp	nsp	PC BOARD, LOADING	9A06966700
25		24AW127010 24AW058030		MOTOR ASSY LOADING MIDWAY GEAR (S)	9A06966800 9A07980800
O.C.	<b> </b>	24AW058030		LOADING PULLEY	9A07980800 9A07268600
26 27		1 24441222010	1 24MVV202UIU		3AU12000UU
27		2441/1264010	244\\\\)264010	II M RELT	$0\Delta07020000$
		24AW264010 nsp	24AW264010 nsp	LM BELT SCREW+B2.6X2.5	9A07980900 9A06967200

# CD MECHANISM (LOADER ASS'Y)



#### 11. ELECTRICAL PARTS LIST

#### ASSIGNMENT OF COMMON PARTS CODES. RESISTORS

# R\*\*: 1) GD05 $\times \times \times$ 140, Carbon film fixed resistor, $\pm 5\%$ 1/4W $\overline{R***}$ : 2) GD05 ××× 160, Carbon film fixed resistor, ±5% 1/6W

#### 1)\_ Resistance value

#### Examples:

```
1) Resistance value
```

```
0.1\,\Omega\,....\,001
                       10~\Omega~....~100
                                              1 kΩ .... 102 100 kΩ .... 104
0.5\,\Omega\,....\,005
                       18~\Omega~....~180~~2.7~k\Omega~....~272~~680~k\Omega~....~684
  1~\Omega\,....~010
                     100~\Omega~....~101
                                           10 \text{ k}\Omega \dots 103
                                                                   1 MΩ .... 105
                     390~\Omega~....~391~~22~k\Omega~....~223~~4.7~M\Omega~....~475
6.8\,\Omega\,....\,068
```

Note: Please distinguish 1/4W from 1/6W by the shape of parts used actually.

#### **CAPACITORS**

```
C***: CERAMIC CAP.
```

```
Ceramic capacitor
3) DD1 \times \times \times \times 370,
                           Disc type
            3
        (2)
                           Temp.coeff.P350 \simN1000, 50V
                      Capacity value
                      Tolerance
```

#### Examples;

② Tolerance (Capacity deviation)

```
±0.25 pF .... 0
±0.5 pF .... 1
       ±5% .... 5
```

\* Tolerance of COMMON PARTS handled here are as follows:

```
0.5 pF ~ 5 pF .... ±0.25 pF
6 pF ~ 10 pF .... ±0.5 pF
 12 pF ∼ 560 pF .... ±5%
```

3 Capacity value

```
0.5 pF .... 005 3 pF .... 030 100 pF .... 101
1 pF .... 010 10 pF .... 100 220 pF .... 221
1.5 pF .... 015 47 pF .... 470 560 pF .... 561
```

#### C\*\*\* : CERAMIC CAP.

```
4) DK16××× 300,
                         High dielectric constant ceramic
                         capacitor
          (<del>4</del>)
                         Disc type
                         Temp.chara. 2B4, 50V
                    Capacity value
```

#### Examples;

(4) Capacity value

100 pF .... 101 1000 pF .... 102 10000 pF .... 103 470 pF .... 471 2200 pF .... 222

C\*\*\*: 5) ELECTROLY CAP. ( 本), 6) FILM CAP. (十) 5) EA××××××10, Electrolytic capacitor

One-way lead type, Tolerance ±20% 6 Working voltage Capacity value

#### Examples; (5) Capacity value

0.1 μF 104	4.7 μF 475	100 μF107
0.33 µF 334	10 μF 106	330 µF337
1 μF 105	22 µF 226	1100 µF 118
		2200 uF 228

#### (6) Working voltage

ing voltage	
6.3V 006	25V 025
10V010	35V 035
16V016	50V 050

6) DF15×××350 -→ Plastic film capacitor DF15×××310 One-way type, Mylar ±5% 50V DF16 ××× 310 -→ Plastic film capacitor One-way type, Mylar ±10% 50V

Capacity value Examples:

**7** 

#### 7 Capacity value

Capacity value	
0.001 μF (1000 pF) 102	0.1 μF 104
0.0018 μF 182	0.56 µF 564
0.01 µF 103	1 μF 105
0.015 µF 153	

- NOTE: 1) The above CODES (R\*\*\*, R\*\*\*, C\*\*\*, C\*\*\* and C \*\*\*) are omitted on the schematic diagram in some case.
  - 2) On the occasion, be confirmed the common parts on the parts list.
  - 3) Refer to "Common Parts List" for the other common parts (RI05, DD4, DK4).

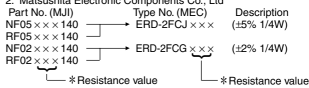
#### NOTE ON SAFETY FOR FUSIBLE RESISTOR:

The suppliers and their type numbers of fusible resistors are as follows;

# 1. KOA Corporation

Part No. (MJI)	Type No. (KOA)	Description
NH05 ××× 140 ——	→ RF25S $\times \times \times \times \Omega$ J	(±5% 1/4W)
NH05 ××× 120 ——	→ RF50S $\times \times \times \times \Omega$ J	(±5% 1/2W)
NH85 ××× 110 →	RF73B2A $\times \times \times \times \Omega J$	(±5% 1/10W)
NH95 ××× 140 →	RF73B2E $\times \times \times \times \Omega J$	(±5% 1/4W)
<b>پ</b>	<b>~</b>	
──* Resista	ınce value └─ Res	istance value
	(	$0.1 \Omega - 10 k\Omega$

## 2. Matsushita Electronic Components Co., Ltd



#### Examples;

\* Resistance value

$0.1 \Omega 001$	$10~\Omega$ $100$	1 kΩ 102	100 kΩ 104
$0.5\Omega005$	18 Ω 180	$2.7 \text{ k}\Omega \dots 272$	680 kΩ 684
$1~\Omega$ $010$	$100~\Omega$ $101$	10 kΩ 103	1 MΩ 105
$6.8\Omega068$	$390 \ \Omega \ \ 391$	22 kΩ 223	$4.7~\mathrm{M}\Omega$ $475$

#### ABBREVIATION AND MARKS

ANT.	: ANTENNA	BATT. : BATTERY
CAP.	: CAPACITOR	CER. : CERAMIC
CONN.	: CONNECTING	DIG. : DIGITAL
HP	: HEADPHONE	MIC. : MICROPHONE
μ-PRO	: MICROPROCESSOR	REC. : RECORDING
RES.	: RESISTOR	SPK : SPEAKER
SW	: SWITCH	TRANSF.: TRANSFORMER
TRIM.	: TRIMMING	TRS. : TRANSISTOR
VAR.	: VARIABLE	X'TAL : CRYSTAL

#### **NOTE ON FUSE:**

Regarding to all parts of parts code FS20xxx2xx, replace only with Wickmann-Werke GmbH, Type 372 non glass type fuse.

#### **NOTE ON SAFETY:**

Symbol A Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol 🛕 . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

## 安全上の注意:

🛕 がついている部品は、安全上重要な部品です。必ず 指定されている部品番号の部品を使用して下さい。

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POS. NO	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)		DESCRIPTION	
BK11		nsp	nsp	BRACKET , PCB		CMD1A387
BK91		nsp	nsp	BRACKET, PCB		CMD1A387
BN62		nsp	nsp	WIRE ASS'Y		CWB1B904300EN
BN72 BN81		nsp	nsp	WIRE ASS'Y WIRE ASS'Y		CWB1B904110EN CWBCD5400BN81
BN92		nsp	nsp	WIRE ASS'Y	WIRE ASS'Y	CWBCD5400BN81
BN93		nsp nsp	nsp nsp	WIRE ASS Y	WIRE ASS Y	CWB4D93218002 CWB1C910160DM
C100		nsp	nsp	CAP , CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C101		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C102		nsp	OA10701620	CAP, ELECT	100µF 16V	HCEA1CH101T
C103		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C104		nsp	OA10701620	CAP , ELECT	100μF 16V	HCEA1CH101T
C106		nsp	nsp	CAP , CERAMIC	56pF 50V JC	CCCT1H560JC
C107		nsp	nsp	CAP, CERAMIC	3pF 50V CC	CCCT1H030CC
C108		nsp	nsp	CAP, CERAMIC	0.1μF 50V ZF	CCKT1H104ZF
C110		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C111		nsp	nsp	CAP CERAMIC	6800pF 50V KB	CCKT1H682KB
C112 C113		nsp	nsp OA10701620	CAP , CERAMIC CAP , ELECT	0.033µF 50V ZF 100µF 16V	CCKT1H333ZF HCEA1CH101T
C113		nsp nsp	nsp	CAP, CERAMIC	2700pF 50V KB	CCKT1H272KB
C114		nsp	nsp	CAP, CERAMIC	0.01µF 50V ZF	CCKT1H272KB
C116		nsp	nsp	CAP, CERAMIC	0.047µF 50V ZF	CCKT1H473ZF
C117		nsp	nsp	CAP, CERAMIC	0.015µF 50V ZF	CCKT1H153ZF
C118		nsp	nsp	CAP, CERAMIC	47pF 50V JC	CCCT1H470JC
C120		nsp	nsp	CAP , CERAMIC	0.01μF 50V ZF	CCKT1H103ZF
C123		nsp	nsp	CAP, CERAMIC	0.1μF 50V ZF	CCKT1H104ZF
C124		nsp	OA10701620	CAP , ELECT	100μF 16V	HCEA1CH101T
C125		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C126		nsp	nsp	CAP, CERAMIC	0.047μF 50V ZF	CCKT1H473ZF
C127		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C128 C129		nsp	OA22701620 OA10701620	CAP , ELECT CAP , ELECT	220µF 16V 100µF 16V	HCEA1CH221T HCEA1CH101T
C129		nsp nsp	OA10701620	CAP, ELECT	100μF 16V 100μF 16V	HCEA1CH101T
C130		nsp	nsp	CAP, CERAMIC	0.1µF 50V Z	HCBS1H104ZFT
C134		nsp	nsp	CAP , CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C135		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C136		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C137		nsp	OA10701620	CAP , ELECT	100μF 16V	HCEA1CH101T
C138		nsp	nsp	CAP , CERAMIC	470pF 50V KB	CCKT1H471KB
C139		nsp	nsp	CAP , CERAMIC	470pF 50V KB	CCKT1H471KB
C140		nsp	nsp	CAP, CERAMIC	0.047μF 50V ZF	CCKT1H473ZF
C141		nsp	nsp	CAP, CERAMIC	0.047μF 50V ZF	CCKT1H473ZF
C142		nsp	nsp	CAP CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C143 C144		nsp	nsp	CAP , CERAMIC CAP , CERAMIC	0.1μF 50V ZF 0.1μF 50V ZF	CCKT1H104ZF CCKT1H104ZF
C144		nsp nsp	nsp OA47601640	CAP, ELECT	47μF 16V	HCEA1CH470T
C143		nsp	OA47601640	CAP, ELECT	47μF 16V	HCEA1CH470T
C147		nsp	OA47601640	CAP, ELECT	47μF 16V	HCEA1CH470T
C150		nsp	OA47601640	CAP, ELECT	47μF 16V	HCEA1CH470T
C151		nsp	nsp	CAP, CERAMIC	47pF 50V JC	CCCT1H470JC
C152		nsp	nsp	CAP, CERAMIC	47pF 50V JC	CCCT1H470JC
C153		nsp	nsp	CAP , CERAMIC	47pF 50V JC	CCCT1H470JC
C154		nsp	nsp	CAP, CERAMIC	47pF 50V JC	CCCT1H470JC
C155		nsp	nsp	CAP, CERAMIC	47pF 50V JC	CCCT1H470JC
C156		nsp	nsp	CAP, CERAMIC	47pF 50V JC	CCCT1H470JC
C157		nsp	OA47601640	CAP, ELECT	47μF 16V	HCEA1CH470T
C158		nsp		CAP CERAMIC	47μF 16V	HCEA1CH470T
C159 C160		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C160		nsp nsp	OA10505020 nsp	CAP , ELECT CAP , CERAMIC	1μF 50V 0.1μF 50V Z	HCEA1HH1R0T HCBS1H104ZFT
C161		nsp	<u> </u>	CAP, ELECT	10μF 50V Z	HCEA1HH100T
C162		nsp		CAP, ELECT	470μF 10V	HCEA1AH471T
C164		nsp		CAP, ELECT	100μF 16V	HCEA1CH101T
C165		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C167		nsp	OA47601640	CAP, ELECT	47µF 16V	HCEA1CH470T
C168		nsp	nsp	CAP , CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C173		nsp	nsp	CAP, CERAMIC	0.1µF 50V Z	HCBS1H104ZFT
C174		nsp	nsp	CAP , CERAMIC	0.1µF 50V ZF	CCKT1H104ZF

POS. NO	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)		DESCRIPTION	
C175		nsp	OA47601640	CAP , ELECT	47μF 16V	HCEA1CH470T
C176		nsp	nsp	CAP , CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C178		nsp	nsp	CAP , CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C183		nsp	OA10601620	CAP, ELECT	10μF 16V	HCEA1CH100T
C184		nsp		CAP, ELECT	10μF 16V	HCEA1CH100T
C195		nsp		CAP, ELECT	47μF 16V	HCEA1CH470T
C201 C202		nsp		CAP, ELECT	10µF 16V	HCEA1CH100T
C202		nsp		CAP , ELECT CAP , CERAMIC	10μF 16V 220pF 50V KB	HCEA1CH100T CCKT1H221KB
C207		nsp nsp	nsp nsp	CAP, CERAMIC	220pF 50V KB	CCKT1H221KB
C210		nsp		CAP, ELECT	10µF 50V	HCEA1HH100T
C211		OF15122540		CAP, MYLAR	1200pF 50V J	HCQI1H122JZT
C301		nsp		CAP, ELECT	10μF 16V	HCEA1CH100T
C302		nsp		CAP, ELECT	10µF 16V	HCEA1CH100T
C306		nsp	nsp	CAP , CERAMIC	220pF 50V KB	CCKT1H221KB
C307		nsp	nsp	CAP , CERAMIC	220pF 50V KB	CCKT1H221KB
C310		nsp		CAP , ELECT	10μF 50V	HCEA1HH100T
C311		OF15122540		CAP, MYLAR	1200pF 50V J	HCQI1H122JZT
C399		nsp	nsp	CAP, CERAMIC	0.1μF 50V ZF	CCKT1H104ZF
C400		nsp	nsp	CAP, CERAMIC	0.1μF 50V ZF	CCKT1H104ZF
C401 C402		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C402		nsp nsp	nsp OA22701621	CAP , CERAMIC CAP , ELECT	1000pF 50V KB 220μF 16V	CCKT1H102KB HCEA1CH221T
C403		nsp		CAP, ELECT	3.3µF 50V	HCEA1HH3R3T
C405		OF15182540		CAP, MYLAR	1800pF 50V J	HCQI1H182JZT
C406		*OF100350R		CAP, MYLAR	2200pF 50V J	HCQI1H222JZT
C420		*OF100350R		CAP , MYLAR	2200pF 50V J	HCQI1H222JZT
C421		*OF100350R		CAP, MYLAR	2200pF 50V J	HCQI1H222JZT
C422		OF15182540	OF15182540	CAP , MYLAR	1800pF 50V J	HCQI1H182JZT
C423		OF15182540	OF15182540	CAP , MYLAR	1800pF 50V J	HCQI1H182JZT
C501		nsp	nsp	CAP , CERAMIC	33pF 50V JC	CCCT1H330JC
C502		nsp	OA47601640	CAP, ELECT	47μF 16V	HCEA1CH470T
C504		nsp	nsp	CAP, CERAMIC	100pF 50V KB	CCKT1H101KB
C505 C506		nsp	nsp	CAP , CERAMIC CAP , CERAMIC	0.1μF 50V ZF 0.1μF 50V ZF	CCKT1H104ZF CCKT1H104ZF
C506		nsp nsp	nsp OA47601640	CAP, ELECT	47μF 16V	HCEA1CH470T
C508		nsp	nsp	CAP, CERAMIC	100pF 50V KB	CCKT1H101KB
C581		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C582		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C583		nsp	nsp	CAP , CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C601		nsp	nsp	CAP , CERAMIC	2200pF 50V KB	CCKT1H222KB
C603		nsp	nsp	CAP , CERAMIC	0.1μF 50V Z	HCBS1H104ZFT
C604		nsp	OA10701620	CAP, ELECT	100μF 16V	HCEA1CH101T
C605		nsp		CAP, ELECT	100µF 16V	HCEA1CH101T
C606		nsp	nsp	CAP, CERAMIC	22pF 50V JC	CCCT1H220JC
C607 C609		nsp	nsp OA10605020	CAP , CERAMIC CAP , ELECT	0.01µF 50V ZF 10µF 50V	CCKT1H103ZF HCEA1HH100T
C610		nsp nsp	nsp	CAP, CERAMIC	0.01μF 50V ZF	CCKT1H103ZF
C611		nsp	nsp	CAP, CERAMIC	22pF 50V JC	CCCT1H220JC
C612		nsp	nsp	CAP, CERAMIC	22pF 50V JC	CCCT1H220JC
C613		nsp	nsp	CAP, CERAMIC	22pF 50V JC	CCCT1H220JC
C614		nsp	nsp	CAP, CERAMIC	22pF 50V JC	CCCT1H220JC
C701		EJ47601610	EJ47601610	CAP, ELECT	47μF 16V	HCEA1CKS470T
C702		nsp	nsp	CAP, CERAMIC	0.1μF 50V Z	HCBS1H104ZFT
C703		nsp	nsp	CAP, CERAMIC	1000pF 50V B	HCBS1H102KBT
C704		nsp	nsp	CAP, CERAMIC	0.01μF 50V Z	HCBS1H103ZFT
C706		EJ47601010	EJ47601010	CAP CERAMIC	47µF 10V	HCEA1AKS470T
C707 C708		nsp	nsp	CAP CERAMIC	18pF 50V JC 18pF 50V JC	HCBS1H180JCT
C708		nsp EJ10505010	nsp EJ10505010	CAP , CERAMIC CAP , ELECT	18pF 50V JC 1µF 50V	HCBS1H180JCT HCEA1HKS1R0T
C710		nsp	nsp	CAP, CERAMIC	0.1μF 50V Z	HCBS1H104ZFT
C710		EJ47601010	EJ47601010	CAP, ELECT	47μF 10V	HCEA1AKS470T
C713		EJ47601010	EJ47601010	CAP, ELECT	47μF 10V	HCEA1AKS470T
C731		EJ47601010	EJ47601010	CAP, ELECT	47μF 10V	HCEA1AKS470T
C732		nsp	nsp	CAP, CERAMIC	0.01μF 50V Z	HCBS1H103ZFT
C801		nsp		CAP , ELECT	4.7µF 50V	HCEA1HH4R7T
C802		nsp		CAP, ELECT	4.7μF 50V	HCEA1HH4R7T
C805		nsp	nsp	CAP, CERAMIC	220pF 50V KB	CCKT1H221KB

POS. NO	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	Di	ESCRIPTION	
C80	6	nsp	nsp	CAP , CERAMIC	56pF 50V JC	CCCT1H560JC
C80		nsp	nsp	CAP . CERAMIC	56pF 50V JC	CCCT1H560JC
C80		nsp	nsp	CAP , CERAMIC	220pF 50V KB	CCKT1H221KB
C80		nsp	OA10701620	CAP, ELECT	100μF 16V	HCEA1CH101T
C81	0	nsp	OA10701620	CAP, ELECT	100μF 16V	HCEA1CH101T
C81	1	nsp	OA10601620	CAP, ELECT	10μF 16V	HCEA1CH100T
C81		nsp	OA10601620	<del> </del>	10μF 16V	HCEA1CH100T
C81		nsp	nsp	CAP , CERAMIC	0.022μF 50V ZF	CCKT1H223ZF
C81		nsp	nsp	CAP, CERAMIC	0.022µF 50V ZF	CCKT1H223ZF
C90		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C90		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C90		nsp	nsp	CAP , CERAMIC CAP , CERAMIC	0.1μF 50V ZF 0.1μF 50V ZF	CCKT1H104ZF CCKT1H104ZF
C90		nsp nsp	nsp nsp	CAP, CERAMIC	0.022μF 50V ZF	CCKT1H104ZF CCKT1H223ZF
C90		nsp	OA47701620	·	470μF 16V	HCEA1CH471T
C90		nsp	nsp	CAP, CERAMIC	0.022μF 50V ZF	CCKT1H223ZF
C90	_	nsp	OA10701620		100μF 16V	HCEA1CH101T
C90		nsp			470μF 16V	HCEA1CH471T
C91	0	nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
<b>▲</b> C91		OA338025S0		1	3300μF 25V	KCEA1EH332E
C91		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
<b>▲</b> C91		OA338025S0	OA338025S0		3300µF 25V	KCEA1EH332E
C91		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
C91 C91		OA338025S0	OA338025S0 OA10605020	1	3300μF 25V 10μF 50V	KCEA1EH332E HCEA1HH100T
C91		nsp	nsp	CAP, CERAMIC	0.1μF 50V ZF	CCKT1H104ZF
C91		nsp nsp		CAP, ELECT	2.2µF 50V	HCEA1HH2R2T
C91		nsp		CAP, ELECT	10μF 50V	HCEA1HH100T
C92		nsp	nsp	CAP, CERAMIC	0.1μF 50V ZF	CCKT1H104ZF
C92		nsp	nsp	CAP, CERAMIC	0.047µF 50V ZF	CCKT1H473ZF
C92	2	nsp	nsp	CAP, CERAMIC	0.033µF 50V ZF	CCKT1H333ZF
C92	3	nsp	nsp	CAP , CERAMIC	0.1μF 50V ZF	CCKT1H104ZF
C92		nsp	nsp	CAP , CERAMIC	0.1μF 50V ZF	CCKT1H104ZF
C92		nsp	nsp	CAP, CERAMIC	0.1µF 50V ZF	CCKT1H104ZF
<b>▲</b> C92		*DK100770R		CAP, CERAMIC(X1/Y2/SC)	0.0047µF/2.5KV	KCKDKS472ME
C92 C92		nsp nsp	OA10702520 OA10702520		100μF 25V 100μF 25V	HCEA1EH101T HCEA1EH101T
C92	_	nsp	OA10702520		100μF 16V	HCEA1CH101T
C93		nsp	OA10701620	1	100μF 16V	HCEA1CH101T
C93		nsp		CAP, ELECT	100µF 16V	HCEA1CH101T
C93	3	nsp		CAP, ELECT	100µF 16V	HCEA1CH101T
C95	1	nsp	OA10605020	CAP , ELECT	10μF 50V	HCEA1HH100T
CM7		nsp	nsp	WAFER , C.CABLE	LG	KJP29GA117ZG
CN1		nsp	nsp	WAFER	MOLEX53014-0610	KJP06GA19ZM
CN1		nsp	nsp	WAFER CARR CARL E (OTRAIGH	MOLEX53014-0510	KJP05GA19ZM
CN1	-	nsp	nsp	WAFER , CARD CABLE (STRAIGH	GF102-16S-TS	KJP16GA117ZG
CN6		nsp	nsp	WAFER WAFER	MOLEX53014-0510	KJP05GA19ZM KJP04GA19ZM
CN6		nsp nsp	nsp nsp	WAFER , C.CABLE	LG	KJP04GA19ZM KJP29GA117ZG
CN7		nsp	nsp	WAFER		KJP04GA19ZM
CN8		nsp	nsp	WAFER	MOLEX53014-0910	KJP09GA19ZM
CN9		YP04000760	YP04000760	WAFER	7.92MM(YUNHO)	KJP02KA060ZY
CN9		YP04000760	YP04000760		MOLEX35328-02	KJP02GA89ZM
CN9		nsp	nsp	WAFER	MOLEX 5267-10A	KJP10GA01ZM
D11		*HD302140R		DIODE , ZENER	4.3V 1/2W	HVDMTZJ4.3CT
D40		nsp	HD20015210		1SS133T-77	HVD1SS133MT
D40 D40		nsp	HD20015210 HD20015210		1SS133T-77 1SS133T-77	HVD1SS133MT HVD1SS133MT
D40		nsp nsp	HD20015210		1SS133T-77	HVD1SS133MT
D40		nsp	HD20015210		1SS133T-77	HVD1SS133MT
D40		HD30621000		DIODE , ZENER	MTZJ6.2B	HVDMTZJ6.2BT
D40	_	nsp	HD20015210		1SS133T-77	HVD1SS133MT
D41		nsp	HD20015210	DIODE	1SS133T-77	HVD1SS133MT
D41		nsp	HD20015210		1SS133T-77	HVD1SS133MT
D70		*HI101050R		L.E.D , RED	ROHM SLR-325	KVDSLR325VCA47
D70		*HI101050R		L.E.D , RED	ROHM SLR-325	KVDSLR325VCA47
<b>▲</b> D90		HD20015210	HD20015210		1SS133T-77	HVD1SS133MT
<b>▲</b> D90	<u> </u>	HD20015210	HD20015210	DIODE	1SS133T-77	HVD1SS133MT

PO	OS. NO	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	1	DESCRIPTION	
A	D904		*HD201730R	*HD201730R	DIODE	1N4003	KVD1N4003ST
A	D905		*HD201730R	*HD201730R		1N4003	KVD1N4003ST
A	D906		*HD201730R	*HD201730R		1N4003	KVD1N4003ST
A	D907		*HD201730R	*HD201730R	DIODE	1N4003	KVD1N4003ST
A	D908		*HD201730R	*HD201730R		1N4003	KVD1N4003ST
A	D909		*HD201730R	*HD201730R		1N4003	KVD1N4003ST
A	D910		HD30621000		DIODE , ZENER	MTZJ6.2B	HVDMTZJ6.2BT
A	D911		*HD201730R	*HD201730R		1N4003	KVD1N4003ST
A	D912 D913		*HD201730R *HD201730R	*HD201730R *HD201730R		1N4003 1N4003	KVD1N4003ST KVD1N4003ST
A	D913 D914		*HD201730R	*HD201730R		1N4003	KVD1N4003ST KVD1N4003ST
	D914		nsp	*HD201730R		1N4003	KVD1N4003ST
A	D916		*HD301740R		DIODE , ZENER	33V 1/2W	HVDMTZJ33BT
A	D917		HD30621000		DIODE , ZENER	MTZJ6.2B	HVDMTZJ6.2BT
	D920		nsp	*HD201740R		1SS133T-77	HVD1SS133MT
	D921		nsp	*HD201740R	DIODE	1SS133T-77	HVD1SS133MT
	F001		nsp	nsp	HOLDER, FUSE		KJCFC5S
	F002		nsp	nsp	HOLDER , FUSE		KJCFC5S
A		/F1N/U1B	nsp		FUSE		KBA2C0630TLUZ
A		/N/T1B	*FS001040R	*FS001040R			KBA2C0315TLEZ
	FIP1		*HQ300610R	*HQ300610R		TA045751	HFLHCA12SS18T
	IC11		*HC108330R		I.C , DIGITAL SERVO HEAD AMP	TA2157FN	HVITA2157FN
	IC12 IC13		HC000700K0 *HC108340R		I.C , HEX INVERTER I.C , MOTOR DRIVER	TA2125AF	HVI74ACT04SC HVITA2125AF
	IC13		*HC108350R	*HC108350R		CS4392KS	HVICS4392KS
	IC15		HC10102090	HC10102090		NJM2068MD-TE1	HVINJM2068MDTE1
	IC16		HC10102090	HC10102090		NJM2068MD-TE1	HVINJM2068MDTE1
	IC17		HC700400Z0		I.C , INVERTER	TC74HCU04AFN	HVITC74HCU04AFN
	IC19		*HC300500R		I.C, REGULATOR	KA7805-ABTU	HVIMC7805C
	IC61		HC10225210		I.C ( DUAL PLL SYNTHESIZER )	BU2630FV	BVIBU2630FV
	IC62		HC762837Z0	HC762837Z0	I.C VCO	T.I	HVITC74LS628
	IC64		*HC108360R	*HC108360R		TOSHIBA	HVITC94A14FA
	IC71		*HU100660R	*HU100660R		TMP87PS71AF	HVITMP87PS71AF
	IC72		*HC108370R		I.C , 256K SRAM TW	IS61C256AH-15J	BVIIS61C256A15J
	IC73		HC700400Z0		I.C , INVERTER	TC74HCU04AFN	HVITC74HCU04AFN
_	IC81		HC10200090	HC10200090		NJM4556AL	HVINJM4556AL
A	IC91 IC92		*HC300510R *HC300500R		I.C, REGULATOR I.C, REGULATOR	KA7808-ABTU KA7805-ABTU	KVIKA7808A
A	IC92		*HC300500R		I.C, REGULATOR	KA7812-ABTU	HVIMC7805C HVIMC7812C
Ā	IC94		*HC300530R		I.C, REGULATOR	KA7912-ABTU	HVIMC7912C
	J002		11000000011	11000000011	1.0, 112.02.11.011	101101271310	1141111070120
	5		nsp	nsp	WIRE, COPPER	SN95/PB5, 0.6	C3A206
	J019		'	,	,	•	
	J100						
	5		nsp	nsp	WIRE, COPPER	SN95/PB5, 0.6	C3A206
	J112						
	J116		nsp	nsp	WIRE, COPPER	SN95/PB5 , 0.6	C3A206
	J119		nsp	nsp	WIRE , COPPER	SN95/PB5 , 0.6	C3A206
	J120		nsp	nsp	WIRE , COPPER	SN95/PB5 , 0.6	C3A206
	J121 J123		nsp	nsp	WIRE , COPPER	SN95/PB5, 0.6	C3A206
	J123 (		nen	nen	WIRE, COPPER	SN95/PB5, 0.6	C3A206
	J131		nsp	nsp	WHIL, OUI FER	อเพออ/เ⊤บอ , บ.ช	OUMZUU
	J134						
	5 104		nsp	nsp	WIRE, COPPER	SN95/PB5, 0.6	C3A206
	J157					0.100/. 20 ; 0.0	00, 1200
	J159						
	5		nsp	nsp	WIRE, COPPER	SN95/PB5, 0.6	C3A206
	J165						
	J168						
	5		nsp	nsp	WIRE, COPPER	SN95/PB5, 0.6	C3A206
	J173						
	J177		nsp	nsp	WIRE , COPPER	SN95/PB5 , 0.6	C3A206
	J178		nsp	nsp	WIRE, COPPER	SN95/PB5 , 0.6	C3A206
	J179		nsp	nsp	WIRE , COPPER	SN95/PB5 , 0.6	C3A206
-	J180		nsp	nsp	WIRE COPPER	SN95/PB5 , 0.6	C3A206
	J182 J183		nsp	nsp	WIRE , COPPER WIRE , COPPER	SN95/PB5 , 0.6 SN95/PB5 , 0.6	C3A206 C3A206
		1	nsp	nsp	WITE , OUFFER	31V33/1 D3 , U.O	USAZUO

POS. NO	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)		DESCRIPTION	
J184						
5		nsp	nsp	WIRE , COPPER	SN95/PB5, 0.6	C3A206
J189 J192		nsp	nsp	WIRE , COPPER	SN95/PB5 , 0.6	C3A206
J195				, , , , , , , , , , , , , , , , , , , ,	0.1007. 20 ; 0.0	007.1200
5	<b>(</b>	nsp	nsp	WIRE , COPPER	SN95/PB5, 0.6	C3A206
J201 J214		nsp	nsp	WIRE , COPPER	SN95/PB5, 0.6	C3A206
J215		nsp	nsp	WIRE, COPPER	SN95/PB5 , 0.6	C3A206
J217	,	nsp	nsp	WIRE, COPPER	SN95/PB5, 0.6	C3A206
J218		nsp	nsp	WIRE , COPPER	SN95/PB5 , 0.6	C3A206
J220	(	nsp	nsp	WIRE , COPPER	SN95/PB5 , 0.6	C3A206
J225	5	Пор	Пор	WITE, OOFT EIT	01400/1 00 , 0.0	00/1200
J231		nsp	nsp	WIRE , COPPER	SN95/PB5, 0.6	C3A206
J241		nsp	nsp	WIRE , COPPER	SN95/PB5 , 0.6	C3A206
J242 J301		nsp nsp	nsp nsp	WIRE , COPPER WIRE , COPPER	SN95/PB5 , 0.6 SN95/PB5 , 0.6	C3A206 C3A206
J301		nsp	nsp	WIRE, COPPER	SN95/PB5 , 0.6	C3A206
J702				,	,	
5	<u> </u>	nsp	nsp	WIRE , COPPER	SN95/PB5, 0.6	C3A206
J723 J725	+					
3725	,	nsp	nsp	WIRE , COPPER	SN95/PB5, 0.6	C3A206
J737		,	,	,	,	
J740		nsp	nsp	WIRE , COPPER	SN95/PB5 , 0.6	C3A206
J741 J774		nsp nsp	nsp nsp	WIRE , COPPER WIRE , COPPER	SN95/PB5 , 0.6 SN95/PB5 , 0.6	C3A206 C3A206
J793		nsp	nsp	WIRE , COPPER	SN95/PB5 , 0.6	C3A206
J798		nsp	nsp	WIRE , COPPER	SN95/PB5, 0.6	C3A206
J901		nsp	nsp	WIRE , COPPER	SN95/PB5, 0.6	C3A206
J902 JK51		nsp *VT002100P	nsp *YT003100R	WIRE , COPPER JACK , BOARD	SN95/PB5 , 0.6	C3A206 CJJ4M045Z
JK51		*YT003100R *YJ002670R		MODULE , OPTICAL(TX)	1P (GOLD) TOTX179L	HJSTOTX179L
JK53		*YT003110R		JACK , BOARD	2P (GOLD)	CJJ4N060Z
JK54		*YT003120R		JACK , IN/OUT	2P (GOLD)	CJJ4N036Z
JW01 L101	+	nsp	nsp	WIRE (1P) COIL , AXAIL	WIRE	CWE7202080AR HLQ02C100KT
L101		nsp nsp	nsp nsp	COIL , AXAIL		HLQ02C100KT
PH81		*YT002350R		JACK , HEADPHONE	HTJ-064-05NG	HJJ2E020Z
Q101		*HT600010R		T.R	TKTA1266YT	HVTKTA1266YT
Q111 Q403		*HT800040R *HT600010R		T.R T.R	KSC2316Y TKTA1266YT	HVTKSC2316YT HVTKTA1266YT
Q403 Q404		*HT400450R		T.R	KTD1302	HVTKTD1302T
Q405		*HT400450R	*HT400450R	T.R	KTD1302	HVTKTD1302T
Q406		*HT400450R		T.R	KTD1302	HVTKTD1302T
Q407 Q420		*HT400450R *BA001490R	*HT400450R *BA001490R	T.R T.R	KTD1302 KRA104M	HVTKTD1302T HVTKRA104MT
Q420 Q421		*BA001490R		T.R	KRC107M	HVTKRC107MT
Q422	)	*BA001490R	*BA001490R	T.R	KRA104M	HVTKRA104MT
Q423		*BA001460R		T.R	KRC107M	HVTKRC107MT
Q701 Q702		*BA001460R *BA001460R		T.R T.R	KRC107M KRC107M	HVTKRC107MT HVTKRC107MT
Q702 Q704		*BA001460R		T.R	KRC107M	HVTKRC107MT
Q705	5	*BA001500R	*BA001500R	T.R	KRC111M	HVTKRC111MT
Q706		*BA001500R		T.R	KRA111M	HVTKRA111MT
Q707 Q708		*BA001490R *BA001490R		T.R T.R	KRA104M KRA104M	HVTKRA104MT HVTKRA104MT
Q708 Q801		*HT400450R		T.R	KTD1302	HVTKTD1302T
Q802		*HT400450R	*HT400450R	T.R	KTD1302	HVTKTD1302T
Q803		*HT400450R		T.R	KTD1302	HVTKTD1302T
Q804		*HT400450R	*HT400450R	T.R	KTD1302	HVTKTD1302T
Q901 <b>A</b> Q902		HT327851H0 *HT800040R		T.R T.R	KSC2785Y(DEAD) KSC2316Y	HVTKSC2785YT HVTKSC2316YT
Q902 Q904		*HT800040R		T.R	KSC2316Y	HVTKSC2316YT
Q951		HT30001000	HT30001000	T.R	KTC3199Y	HVTKTC3199YT
Q952		*BA001490R		T.R	KRA104M	HVTKRA104MT
R100	'	nsp	nsp	RES , CARBON	47Ω 1/5W J	CRD20TJ470T

POS. NO	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)		DESCRIPTION	
R105		nsp	nsp	RES , CARBON	2.2Ω 1/5W J	CRD20TJ2R2T
R106		nsp	nsp	RES, CARBON	68kΩ 1/5W J	CRD20TJ683T
R107		nsp	nsp	RES, CARBON	68kΩ 1/5W J	CRD20TJ683T
R108		nsp	nsp	RES , CARBON	68kΩ 1/5W J	CRD20TJ683T
R109		nsp	nsp	RES , CARBON	68kΩ 1/5W J	CRD20TJ683T
R110		nsp	nsp	RES , CARBON	82kΩ 1/5W J	CRD20TJ823T
R111		nsp	nsp	RES , CARBON	82kΩ 1/5W J	CRD20TJ823T
R112 R113		nsp	nsp	RES , CARBON RES , CARBON	91Ω 1/5W J 10Ω 1/5W J	CRD20TJ910T CRD20TJ100T
R114		nsp nsp	nsp nsp	RES , CARBON	68kΩ 1/5W J	CRD20TJ683T
R115		nsp	nsp	RES , CARBON	820Ω 1/5W J	CRD20TJ821T
R116		nsp	nsp	RES , CARBON	33kΩ 1/5W J	CRD20TJ333T
R117		nsp	nsp	RES, CARBON	10kΩ 1/5W J	CRD20TJ103T
R118		nsp	nsp	RES, CARBON	1kΩ 1/5W J	CRD20TJ102T
R119		nsp	nsp	RES , CARBON	2.2kΩ 1/5W J	CRD20TJ222T
R120		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R121		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R122		nsp	nsp	RES , CARBON	22kΩ 1/5W J	CRD20TJ223T
R123 R124		nsp	nsp	RES , CARBON RES , CARBON	47kΩ 1/5W J 470kΩ 1/5W J	CRD20TJ473T CRD20TJ474T
R124 R125		nsp nsp	nsp nsp	RES, CARBON	2.2M 1/5W J	CRD201J4741 CRD20TJ225T
R126		nsp	nsp	RES , CARBON	15kΩ 1/5W J	CRD20TJ153T
R127		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R128		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R129		nsp	nsp	RES, CARBON	5.6kΩ 1/5W J	CRD20TJ562T
R130		nsp	nsp	RES, CARBON	220Ω 1/5W J	CRD20TJ221T
R132		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R133		nsp	nsp	RES , CARBON	3.3kΩ 1/5W J	CRD20TJ332T
R134		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R135		nsp	nsp	RES , CARBON	470Ω 1/5W J	CRD20TJ471T
R146 R147		nsp	nsp	RES , CARBON RES , CARBON	4.7Ω 1/5W J 4.7Ω 1/5W J	CRD20TJ4R7T CRD20TJ4R7T
R148		nsp nsp	nsp nsp	RES, CARBON	4.7Ω 1/5W J	CRD20TJ4R7T
R149		nsp	nsp	RES , CARBON	4.7Ω 1/5W J	CRD20TJ4R7T
R151		nsp	nsp	RES , CARBON	330Ω 1/5W J	CRD20TJ331T
R152		nsp	nsp	RES, CARBON	330Ω 1/5W J	CRD20TJ331T
R153		nsp	nsp	RES , CARBON	330Ω 1/5W J	CRD20TJ331T
R154		nsp	nsp	RES , CARBON	330Ω 1/5W J	CRD20TJ331T
R155		nsp	nsp	RES , CARBON	330Ω 1/5W J	CRD20TJ331T
R156		nsp	nsp	RES , CARBON	330Ω 1/5W J	CRD20TJ331T
R157 R164		nsp	nsp	RES , CARBON RES , CARBON	680Ω 1/5W J 470Ω 1/5W J	CRD20TJ681T CRD20TJ471T
R201		nsp nsp	nsp nsp	RES, CARBON	8.2kΩ 1/5W J	CRD20TJ822T
R202		nsp	nsp	RES , CARBON	8.2kΩ 1/5W J	CRD20TJ822T
R203		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R204		nsp	nsp	RES, CARBON	3.3kΩ 1/5W J	CRD20TJ332T
R205		nsp	nsp	RES, CARBON	3.3kΩ 1/5W J	CRD20TJ332T
R206		nsp	nsp	RES, CARBON	10kΩ 1/5W J	CRD20TJ103T
R207		nsp	nsp	RES , CARBON	2.7kΩ 1/5W J	CRD20TJ272T
R209		nsp	nsp	RES , CARBON	750Ω 1/5W J	CRD20TJ751T
R301 R302		nsp	nsp	RES , CARBON RES , CARBON	8.2kΩ 1/5W J	CRD20TJ822T
R302 R303		nsp nsp	nsp nsp	RES, CARBON	8.2kΩ 1/5W J 10kΩ 1/5W J	CRD20TJ822T CRD20TJ103T
R304		nsp	nsp	RES, CARBON	3.3kΩ 1/5W J	CRD20TJ332T
R305		nsp	nsp	RES , CARBON	3.3kΩ 1/5W J	CRD20TJ332T
R306		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R307		nsp	nsp	RES, CARBON	2.7kΩ 1/5W J	CRD20TJ272T
R309		nsp	nsp	RES, CARBON	750Ω 1/5W J	CRD20TJ751T
R402		nsp	nsp	RES, CARBON	1kΩ 1/5W J	CRD20TJ102T
R403		nsp	nsp	RES , CARBON	220Ω 1/5W J	CRD20TJ221T
R404		nsp	nsp	RES , CARBON	470kΩ 1/5W J	CRD20TJ474T
R405		nsp	nsp	RES , CARBON	3.3kΩ 1/5W J	CRD20TJ332T
R406		nsp	nsp	RES , CARBON	1kΩ 1/5W J	CRD20TJ102T
R407 R408		nsp	nsp	RES , CARBON RES , CARBON	1kΩ 1/5W J 1kΩ 1/5W J	CRD20TJ102T CRD20TJ102T
R408 R409		nsp nsp	nsp nsp	RES, CARBON	1kΩ 1/5W J	CRD201J1021 CRD20TJ102T
R410		nsp	nsp	RES , CARBON	47kΩ 1/5W J	CRD20TJ473T
R411		nsp	nsp	RES , CARBON	47kΩ 1/5W J	CRD20TJ473T

POS. NO	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)		DESCRIPTION	
R412		nsp	nsp	RES, CARBON	220Ω 1/5W J	CRD20TJ221T
R413		nsp	nsp	RES, CARBON	220Ω 1/5W J	CRD20TJ221T
R414		nsp	nsp	RES, CARBON	220Ω 1/5W J	CRD20TJ221T
R415		nsp	nsp	RES, CARBON	220Ω 1/5W J	CRD20TJ221T
R416		nsp	nsp	RES , CARBON	470kΩ 1/5W J	CRD20TJ474T
R417		nsp	nsp	RES, CARBON	470kΩ 1/5W J	CRD20TJ474T
R501		nsp	nsp	RES, CARBON	10Ω 1/5W J	CRD20TJ100T
R502		nsp	nsp	RES , CARBON	10Ω 1/5W J	CRD20TJ100T
R503		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R504		nsp	nsp	RES , CARBON	4.7kΩ 1/5W J	CRD20TJ472T
R505		nsp	nsp	RES , CARBON	100kΩ 1/5W J	CRD20TJ104T
R506		nsp	nsp	RES, CARBON	4.7kΩ 1/5W J	CRD20TJ472T
R507		nsp	nsp	RES , CARBON	100kΩ 1/5W J	CRD20TJ104T
R508		nsp	nsp	RES , CARBON	75Ω 1/5W J	CRD20TJ750T
R509		nsp	nsp	RES , CARBON	75Ω 1/5W J	CRD20TJ750T
R601		nsp	nsp	RES , CARBON	22Ω 1/5W J	CRD20TJ220T
R602		nsp	nsp	RES , CARBON	1MΩ 1/5W J	CRD20TJ105T
R603		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R606		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R607		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R608		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R609		nsp	nsp	RES , CARBON	220Ω 1/5W J	CRD20TJ221T
R610 R611		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T CRD20TJ681T
R612		nsp	nsp	RES , CARBON RES , CARBON	680Ω 1/5W J	CRD201J6811 CRD20TJ100T
R613		nsp	nsp		10Ω 1/5W J 1Ω 1/5W J	CRD20131001 CRD20TJ1R0T
R615		nsp	nsp	RES , CARBON RES , CARBON	4.7kΩ 1/5W J	CRD20131R01 CRD20TJ472T
R616		nsp	nsp	RES , CARBON	4.7kΩ 1/5W J 4.7kΩ 1/5W J	CRD20TJ472T
R617		nsp	nsp	RES , CARBON	4.7kΩ 1/5W J	CRD20TJ472T
R618		nsp nsp	nsp nsp	RES , CARBON	680Ω 1/5W J	CRD20TJ681T
R619		nsp	nsp	RES, CARBON	680Ω 1/5W J	CRD20TJ681T
R701		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R702		nsp	nsp	RES , CARBON	1.8kΩ 1/5W J	CRD20TJ182T
R703		nsp	nsp	RES , CARBON	1.5kΩ 1/5W J	CRD20TJ152T
R704		nsp	nsp	RES . CARBON	1kΩ 1/5W J	CRD20TJ102T
R705		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R706		nsp	nsp	RES, CARBON	3.3kΩ 1/5W J	CRD20TJ332T
R707		nsp	nsp	RES, CARBON	2.7kΩ 1/5W J	CRD20TJ272T
R708		nsp	nsp	RES, CARBON	1.8kΩ 1/5W J	CRD20TJ182T
R709		nsp	nsp	RES, CARBON	1.5kΩ 1/5W J	CRD20TJ152T
R710		nsp	nsp	RES, CARBON	1kΩ 1/5W J	CRD20TJ102T
R713		nsp	nsp	RES, CARBON	330Ω 1/5W J	CRD20TJ331T
R714		nsp	nsp	RES , CARBON	330Ω 1/5W J	CRD20TJ331T
R720		nsp	nsp	RES, CARBON	47kΩ 1/5W J	CRD20TJ473T
R721						
5		nsp	nsp	RES, CARBON	10kΩ 1/5W J	CRD20TJ103T
R733						
R734		nsp	nsp	RES , CARBON	1kΩ 1/5W J	CRD20TJ102T
R735		nsp	nsp	RES , CARBON	6.8kΩ 1/5W J	CRD20TJ682T
R736		nsp	nsp	RES , CARBON	1kΩ 1/5W J	CRD20TJ102T
R737		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R738		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R739		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R740		nsp	nsp	RES , CARBON	10kΩ 1/5W J 10kΩ 1/5W J	CRD20TJ103T
R741 R742		nsp	nsp	RES , CARBON RES , CARBON	10kΩ 1/5W J 10kΩ 1/5W J	CRD20TJ103T CRD20TJ103T
R742		nsp nsp	nsp nsp	RES, CARBON	10kΩ 1/5W J	CRD20131031 CRD20TJ103T
R744		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R745		1100	nop		101/22 1/044 0	31.D20101001
R767		nsp	nsp	RES, CARBON	3.3kΩ 1/5W J	CRD20TJ332T
R768		nsp	nsp	RES, CARBON	2.2kΩ 1/5W J	CRD20TJ222T
R801		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R802		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R803		nsp	nsp	RES , CARBON	47kΩ 1/5W J	CRD20TJ473T
R804		nsp	nsp	RES , CARBON	47kΩ 1/5W J	CRD20TJ473T
R805		nsp	nsp	RES, CARBON	33kΩ 1/5W J	CRD20TJ333T
				RES, CARBON	33kΩ 1/5W J	CRD20TJ333T

D00=	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)		DESCRIPTION	
R807		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R808		nsp	nsp	RES, CARBON	100Ω 1/5W J	CRD20TJ101T
R809		nsp	nsp	RES , CARBON	47kΩ 1/5W J	CRD20TJ473T
R810 R811		nsp nsp	nsp nsp	RES , CARBON RES , CARBON	47kΩ 1/5W J 56Ω 1/5W J	CRD20TJ473T CRD20TJ560T
R812		nsp	nsp	RES , CARBON	56Ω 1/5W J	CRD20TJ560T
R813		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R814		nsp	nsp	RES, CARBON	10kΩ 1/5W J	CRD20TJ103T
R815		nsp	nsp	RES , CARBON	4.7kΩ 1/5W J	CRD20TJ472T
R816		nsp	nsp	RES , CARBON	4.7kΩ 1/5W J	CRD20TJ472T
R817		nsp	nsp	RES , CARBON	56Ω 1/5W J	CRD20TJ560T
R818 R820		nsp nsp	nsp	RES , CARBON RES , CARBON	56Ω 1/5W J 4.7kΩ 1/5W J	CRD20TJ560T CRD20TJ472T
R821		nsp	nsp nsp	RES , CARBON	4.7kΩ 1/5W J	CRD20TJ472T
R901		nsp	nsp	RES , CARBON	2.2Ω 1/5W J	CRD20TJ2R2T
R902		nsp	nsp	RES, CARBON	3.3kΩ 1/5W J	CRD20TJ332T
R903		nsp	nsp	RES , CARBON	1Ω 1/5W J	CRD20TJ1R0T
R904		nsp	nsp	RES , CARBON	1Ω 1/5W J	CRD20TJ1R0T
R905		nsp	nsp	RES , CARBON	10kΩ 1/5W J	CRD20TJ103T
R906 R907		nsp	nsp	RES , CARBON RES , CARBON	3.3kΩ 1/5W J 47kΩ 1/5W J	CRD20TJ332T CRD20TJ473T
R907		nsp nsp	nsp nsp	RES, CARBON	47kΩ 1/5W J	CRD201J4731 CRD20TJ473T
R910		nsp	nsp	RES , CARBON	1kΩ 1/5W J	CRD20TJ102T
R911		nsp	nsp	RES, CARBON	1kΩ 1/5W J	CRD20TJ102T
R912		nsp	nsp	RES , CARBON	3.3kΩ 1/5W J	CRD20TJ332T
R913		nsp	nsp	RES , CARBON	12kΩ 1/5W J	CRD20TJ123T
R914		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R915 R916		nsp nsp	nsp nsp	RES , CARBON RES , CARBON	100Ω 1/5W J 22kΩ 1/5W J	CRD20TJ101T CRD20TJ223T
R961		nsp	nsp	RES , CARBON	47Ω 1/5W J	CRD20TJ270T
R962		nsp	nsp	RES , CARBON	47kΩ 1/5W J	CRD20TJ473T
R963		nsp	nsp	RES, CARBON	18kΩ 1/5W J	CRD20TJ183T
R964		nsp	nsp	RES , CARBON	18kΩ 1/5W J	CRD20TJ183T
R965		nsp	nsp	RES , CARBON	100Ω 1/5W J	CRD20TJ101T
R966 RC71		nsp HW10004210	nsp HW10004210	RES , CARBON	10kΩ 1/5W J RPM6936-V4	CRD20TJ103T BRVRPM6936V4
A RY91		*LY000340R	*LY000340R	RELAY	SDT-S-112DMR	HSL1A008ZE
S701		2100001011	2100001011		ODT O TIEDIMIT	110217100022
5		*SP001230R	*SP001230R	SW , TACT		CST1A016ZT
S711						
SW51		*SS000710R		SWITCH , SLIDE		KSS2B016Z
T901 T901	/F1N /N/T1B	nsp *TS001910R		TRANS , POWER (DM) TRANS , POWER (EUR/UK)		CLT5M025ZJ CLT5M025ZE
▲ T901		nsp		TRANS, POWER (TC)		CLT5M025ZU
▲ T902		nsp		TRANS, SUB (120V/12V)	SR4320/U1B	CLT5I001ZU
	/N/T1B	*TS001870R		TRANS, SUB (230V/12V)	SR4320/A1B	CLT5I001ZE
<b>♠</b> T902	/F1N	nsp	*TS001930R	TRANS , SUB (DM)		CLT5I001ZJ
TM01		nsp	nsp	PLATE , EARTH		CMC1A111
VR81		*RM000440R	*RM000440R		0.4671411-	HVV2J01B104Z
X601		*JX001060R *JX001030R	*JX001060R *JX001030R	CRYSTAL CRYSTAL	8.467MHz	HOX08467E120C